### EVO-9500A

### **SERVICE MANUAL**

US Model Canadian Model



### SPECIFICATIONS

### System

Video recording system

Audio recording system

Audio recording system

Video signal Usable cassettes Tape speed Maximum recording/ playback time

Fast-forward and rewind

Rotary two-head flying erase

head Herical scanning FM system Standard: Rotary head FM system (monaural)

PCM: PCM system (2 channels) NTSC color, EIA standards 8 mm format video cassettes Approx. 1.43cm/sec. (SP mode)

2 hours (SP mode) (with Sony P6-120MP 8mm video cassette)

Approx, 3 min. (with Sony P6-90MP 8mm video cassette)

### Inputs and Outputs

Video input

S VIDEO input

VIDEO IN (1) BNC connector Input signal: 1 Vpp, 75 ohms, unbalanced, sync negative S VIDEO IN (1) 4-pin minI-DIN Luminance signal: 1 Vp-p, 75 ohms, unbalanced, sync negative

Chrominance signal: 0.286 Vp-p, 75 ohms, unbalanced Video output

s VIDEO output

Horizontal resolution

Video S/N Audio input

Audio output

VIDEO OUT, BNC connector (1), phono jack (1)

Output signal: 1 Vp-p, 75 chms; unbalanced, sync negative S VIDEO OUT (1) 4-pin, mini-DIN Luminance signal: 1 Vp-p.

75 ohms, unbalanced, sync negative

Chrominance signal: 0.286 Vp-p, 75 ohrns, unbalanced Standard system: 240 lines (SP color mode)

Hi8 system: 400 lines
More than 45 dB (Color mode)
AUDIO IN (2) phono jack
Input level: -7.5 dBs

(0dBs=0.775 Vrms) Input impedance: more than

AUDIO OUT

Stereo output: phono jack (2) Standard impedance: -7.5 dBs at load impedance 47 kilohms

monaural output: phono jack (1) Standard impedance: -5 dBs at load impedance 47 kilchms Output impedance: less than 2.2 kilchms

- Continued on next page -

HIB VIDEO CASSETTE RECORDER SONY



Frequency response

Audio S/N Microphone input (monaural)

Headphones output

External sync input

CONTROL P input

Standard track: 30Hz-15kHz PCM track: 20Hz-15kHz More than 60 dB (SP mode)

More than 60 dB (SP mode)
MIC (1) minijack

-65 dBs, for low-impedance

microphone HEADPHONES (1) stereo minijack for headphones

VIDEO IN (BNC connector, used also as a video input) input signal: 1 Vp-p, video signal Phono jack (1)

Input impedance: 47 kilohms Phono jack (1)

### General

Power requirement AC outlet Power consumption Operating temperature Storage temperature

Storage temperature Dimensions

Weight Supplied accessory AC 120V, 60Hz

Total 400 W max. (unswitched) 25 W

5°C to 40°C (41°F to 104°F) -20°C to +60°C (-4°F to +140°F)

Approx. 355 × 116 × 387 mm (w/h/d) (14 × 4% × 15½ inches) Approx. 6.5 kg (14 lb 5 oz) Cleaning cassette (1)

### Accessories not supplied

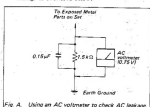
Remote Commander RM-S52 (wireless) Remote control unit RM-S18 (wired) Connecting cables RFU adaptor RFU-89UCKA

Design and specifications are subject to change without notice.

### SAFETY CHECK OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- Check the line cord for cracks and abrasion.
   Recommend the replacement of any such line cord to the customer.
- Check the B+ voltage to see it is at the values specified.
- Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.



### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK  $\triangleq$  OR DOTTED LINE WITH MARK  $\triangleq$  ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OFERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

### LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75V, so analog meters must have an accurate lowvoltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)

ATTENTION AU COMPOSANT AYANT RAPPORT

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE À
SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE
DES MÉCES SONT CRITIQUES POUR LA SÉCURITÉ
DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS OUE PAR DES PIÉCES SONY DONT. LES
NUMÉROS SONT DONNÉS DANS CE MANUEL DU
JANS LÉS SUPPLÉMENTS PUBLIÉS PAR SONY.

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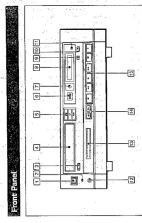
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## GENERAL

# Total Time Sate and Catholic



(G) Hilb indicator Lights up whe a tape record when the syst
DOWER ON/OFF switch and indicator Press to turn on the power. The indicator lightle up when the power is on.

[2] STANDBY indicator
Lights up when the power odnd is commected to a wall once, and goes out when the power of the VCR is on.

7 Remote sensor 
Point the RM-SS2 Ren

is on.

3. 

ELECT button
Pross to remove the catastie.

Cassette compartment
 Indicators

Lights up when a cossitte is an cassette compartment.	Lights up when the tape speed is goes out when the tape speed is LP (long play) mode or no alginal recorded on the tape.	Lights up when PCM sound is re on the tape or during PCM sudic recording.    Also lights up when
	6	100

	100	
	(Leed	
	COUNTER	
	(apoo	e
	(time	Acres (
	8	8

	_		-
7		4	
	_		
Displays 8mm time code."	Displace the country which increases	the tape advances. The display is regat	cassette or when you unplug and plug in
5			NO IN

### [0] RESET (counter reset) button © Press to reset the counter to " 0000".

	C with	show	_	a mo	
	to RE	and se	serator	t bood	
	Lights up when the TIMER switch is set to REC with	ST outle	t be oc	it goes out when you unplug the power and from a	
٠.	switch	to a w	canno	off. pu	
tor	TIMER	pected.	layback	idun n	
IT TIMER REC indicato	en the	ndo by	d/Grifon	nen ye	
REC	qw dn	wer co	e reco	out w	1911
TIME	Lights	the po	that th	# goes	200

## (13) Audio level meters (13) Audio level meters (14) Audio recording level of the second which have been the second which have a reverse to the second which have been a reverse to the second

	-
SELEC Show	When
T switc	When AUDIO
s seedited with the AUDIO CULPO REECT switch (inside the front partition).	DUTPUT
the state	SELECT
the front	ECT
aue Daue	is set to
.90	2

STD or MIX.  The menacrat sound being recorded is displayed on both charinets even when one of the REC LEYEL. controls (L or F) is set to "0".	Audio playback level of the sound which the adding of the selected with the ARDIO CATPAT
recorded is s even when strols (L or R)	sound which

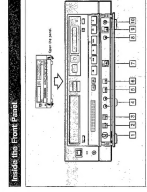
	10	ŝ	ď	
	6			
	Appropriate	ì		
	-	3		

Rewir (Enter secon (spe.)	Advar	
tewinds the picture at 155 normal speed Enters the stop mode approx. 40 seconds after to prevent damage to the spe.)	Advances the picture at 1/5 normal speed.	
normal speed rox, 40 emage to the	5 normal	

	ž	
cators	correspo	
ğ	ĝ	
pue :	ğ	
	ē	
t buffor	3	
ĕ	r lights	
ansport	icato	ć
20 25	Pa Ind	eration
5 18	Ĕ	8
2		

•	ţ	•	ŧ	=
STOP (no indicator)	REW (rewind)	PLAY (playback)	FF (last-forward)	PAINS

Rear Panel



 INPUT SELECT switch
 Select the ordinary video input signal or the S video input signal. Autho Outhor SELECT switch 
Befault his accuse to be michigated through

"Neuglobuse or his speaker of a video monitor.

FOM: To hear the FOM sculd own.

Mis. To hear the PCM sculd selected sound mixed.

STD: To hear the sending sound only. 1 PHONE LEVEL (headphone level) control

[7] 8 mm TIME CODE WRITE button and indicator Press to record the time code on the tage. The indicator-blinks during periori prior to time code recording. During time code recording, the indicator on the button lights.

E SLOW ADJ (stow adjust) control
Turn to adjust the picture if streaks appear during the
stowmation playback. [9] AUDIO DUB (audio dubbing) button and Indicator Press to record additional music or nametion.

3 TIMER switch
Set to REC or PLAY to startistop recording or
playback at a specified time when an external timer

is connected.

Set to EXT to play back in synchronization with external device. Normally set to INT. Accept or supply S video signals. Use a comme 2 S VIDEO IN/OUT (input/output) connectors

4 EDIT switch selector

3 SYNC INT/EXT (sync signal internaliesd

available S VIDEO connecting cable.

(4-pln.mini-DIN)

(adily

S STILL ADJ (still adjust) control Turn to adjust a still picture. 10 MIC (microphone) lack (minijack) Connect a microphone with a miniplug.

Set to ON to repeat playback automatically from the

S AUTO REPEAT switch 4 REC LEVEL controls Normally set to OFF.

beginning of the tape to the end of a raccrding. Normally set to OFF.

4 1 3

(6) AUDIO INYOUT (input/output) Jacks (phono type, 1] WIDEO IN/OUT (input/output) connectors (BNC

| VIDEO/AUDIO OUT (output) jacks (choop type)
| Supply the video and audio (monatural) output signale,
| To connect a TV without video and audio inpoute, use
| the commercially available RFU-88UCKA RFU autpoor. Connect the RM-S18 whed remains control unit that expolleds. Also using the CONTROL P connection, you can opened a number of EVO-S00A units simultamously. 7 CONTROL P IN/OUT (input/output) Jacks (chono type) 6, 6

These supply power to other equipment whose power consumption is 400M or less in total, regardless whether the POWER switch of this VGR is ON or OFF. Do not connect to equipment whose power consumption is over 400M. B AC OUT connectors

### Using the Tape Counter.

You can switch the 8mm time code display and the counter display using the YC COUNTER selector as follows:

rres	5	5
TC COUNTER	TO COUNTER	TC COUNTER
ltem to be displayed	8mm time code recorded on the tape	Counter for tape travel

### To reset the counter display to "0000"

It is useful to reset the counter at the beginning of the tape, and write down the content and the Press the RESET button. counter reading

### What is the "--:--:--

8

It will be displayed when you sai the TC COUNTER selector to TC in the stop, last-forward, or rewind mode, or while playing back a tape without the Bring. indication? time code.

To record the 5 mm time code: See page 24 and 25.

# Monitoring the Picture of a Video Camera

Connect a video carnera to the VIDEO (or S VIDEO) IN connector of the VCR and make the appropriate etitings. camera when the VCR enters the rewind or stop mode. This is useful together with the AUTO REPEAT function (page 20) when showing a "how to" tape in a public The picture is automatically switched to that of the for the ploture of the camera. place, for exemple.

### at is a Time Code

seene recorded on a tape can be numbered in of. frame (1/39 second) by the hour, minute, nd and frame. is a time code

lime code is automatically recorded on a tape ng recording with this VCR, or it can be recorded mately by using the 8 mm TIME CODE WHITE Important
The fine code used in this unit is the special 8 mm fernet time code for institutional products.

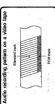
Fine unit can read the time code recoved with the RVO-720, EVO-8100, EVO-8000 and You can use the recorded time code to locate the playback starting or ending points. EVV-9000.

Playing back a stereo-recorded tape Set the AUDIO OUTPUT SELECT switch to PCM. This unit cannot read the RC time code (rewritable consumer time code). If you want to record the time code on your lape that this unit can read, use the TIME CODE WRITE button on this unit. In this case, however, the RC time code that was recorded on the tape will be grassed.

When monitoring the monaural sound, set the switch to STD. You can monitor the steneo sound recorded on the PCM track of the tepe.

## Playing Back an Audio Dubbed Tape

You can aelect the monitor around recorded on the PCM leack of the tape, such as namation or music, with the AUDIO OUTPUT SELECT switch. For recording, see "Audio Dubbing" on page 32.



ing.		2000
PCM anily	PCM and standard, mixed	Standard orby

Track to be played back AUDIO OUTPUT SELECT To select the monitor sound

When a TV without videoftudio injuse is connected.

Connect your states system to this VCR to monitor the stereo

If the sound is not heard of the PCM hadrator blinks When you set the ALDIO OUTPUT SELECT eation to PCM while playing back a tape recorded on a video cannea reconder or a video cannea recorder or a video cannea. the sound may not be heard or heard only intermittently, or the POR indicator may talk, if this happens, set the AUDOO OUTPUT SELECT switch to \$10.0.
The POM indicator may still fellins, but it does not affect the

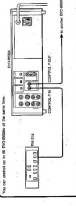
# Remote Control Operation

# Using the RM-S52 wireless Remote Commander (not supplied)



Tor details, refer to the instruction manual of the RM-SG2.

# Using the RM-S18 wired remote control unit (not supplied)



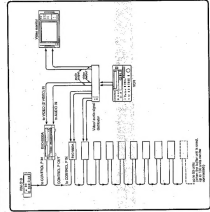
For details, refer to the instruction manual of the RM-518.

lotes

When the BM4818 is corrected to the CONTROL P IN jack of the VOEL you can no beingst control the VCH wine the filteriols.

# Tape Duplication System

You can make a tape duplication system by connecting a number of EVO-SCOLAs with the RMSH9 winch remote control unit (pot supplied) as illustrated. Using this system, you can produce a number of recorded tapes at a time.



For detailed connection and operation, consuit your Sony

# Hi8 (Fligh Eight) Video System

## Features of the Hi8 Video System

The 8 mm video getern employa a high-gode metal poreder tage which allows the video casedite recorder to record a language and contract of internation and entimop options quality. The kits video reviews the bean developed, taking scrientage in the 8 mm video system. The main chiralplack of the kits are as diffunct.

### Super High Quality Picture

the hormation capacity is a say assessed for political processes. It can be increased by eithing up to the Political Caratter features required range, in the field select engage, the select engages the Political political capacity. The Mist Their Indiagram range of the furnishmen algorithm of the A2—54 Mist range of the standard 8 mm wideo agriculturation for the political political

### Use of High-Grade Tape Corresponding to the Hi8 Video System

commercer transmits or receives the video signal separated into the turnizance signal and the chrominance assures an excellent editing quality with minimum picture

sharpness is enhanced to such an extent that hairdine stripes are clearly visible. The S WDEO consistion siso

video signal containing the fuminance (Y) signal and the chrominance (C) signal mixed. The composite video

Conventionally, video equipment uses the composite signal is liable to produce interference resulting in picture quality loss. On the contraty, the S VIDEO signal. Fitchers and color blur in the picture are minimized with the separated video signal, and

S VIDEO (Separated Luminance/ Chrominance Signel) Input/Output Connectors

quality loss. it has large magnetic energy that allows for high-density, reconding. The Hill video cassette recorder uses such high-grade tape for the Hill video system; coverting a wide. requency range, to achieve a high-quality video signal for Metal evaporated taps is ideal for video systems because



### Detection have B closed closed coen Defection hole A open closed closed

### Hi8 Cassette Tape

suiting Hill video system recording/playback. Hilb essestes have a detection hole on the bottom of the casestre shell to automatically set Hill VCRs in the Hill video system mode for recording. The newly developed His ME and His MP cassette tapes with high durability feature characteristics best HISME FILES HISMP HIE Cassette Standard MP EB

## Datection hale A. Datection hale B.

## Automatic Switching of the System According to the Cassette Tape

he VCR switches the recordinglipleyback system (Hi8 system or etended system) automatically according to the casselle tape being used.

When using a His cassatte tape for recording, the VCR senses the detection holes on the cassette shall (see above), and automatically performs the recording in the SP (standard play) mode of the Hi8 video. system. When using a standard 8mm tape, the recording is performed using the standard 8mm video

Recording in the standard 8 mm video.system

@ Recording in the Hit video system



Playback	
In playback, the VCR can detect the system mode used in recording by vertifying the recorded aignal, and plays back the taps in the appropriate mode.	And the Children of the Child
@ Playback in the HB video system	<u></u>
(§) Playback in the standard 8 mm video system	
(C) Playback in the standard 8 mm video system	-

minsoce signed

Hill video system

Chroma FM signal audio

Gair

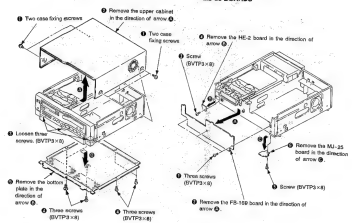
43kHz



### SECTION 2 DISASSEMBLY

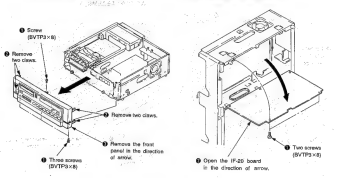
### 2-1. REMOVAL OF CABINET

### 2-3. REMOVAL OF FB-169, HE-2 AND MJ-25 BOARDS

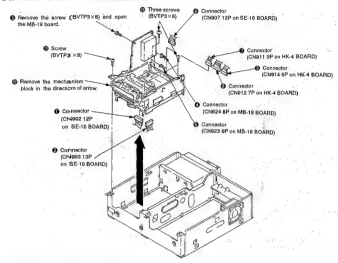


### 2-2. REMOVAL OF FRONT PANEL

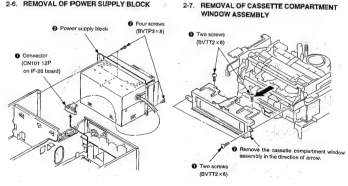
### 2-4. OPENING OF IF-20 BOARD



### 2-5. REMOVAL OF MECHANISM BLOCK

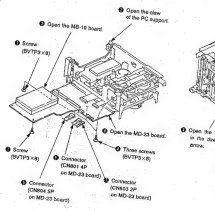


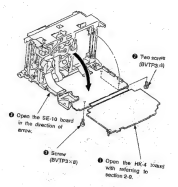
### 2-6. REMOVAL OF POWER SUPPLY BLOCK



### 2-8. OPENING OF MB-19 AND MD-23 BOARDS

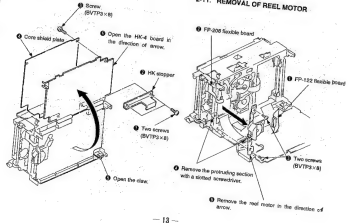
### 2-10. OPENING OF SE-10 BOARD



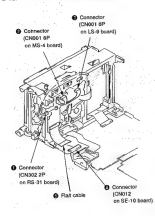


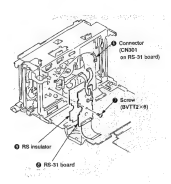
### 2-9. OPENING OF HK-4 BOARD

### 2-11. REMOVAL OF REEL MOTOR

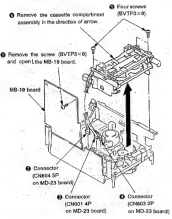


### 2-12. REMOVAL OF RS-31 BOARD

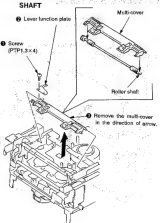




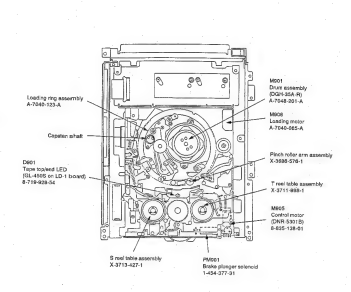
### 2-13. REMOVAL CASSETTE COMPARTMENT ASSEMBLY

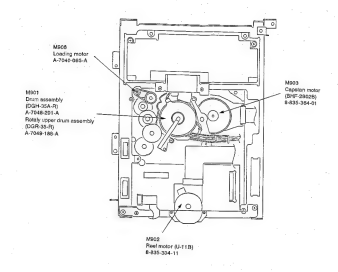


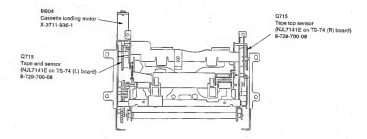
### 2-14. REMOVAL OF MULTI-COVER AND ROLLER



### 2-15. INTERNAL VIEW



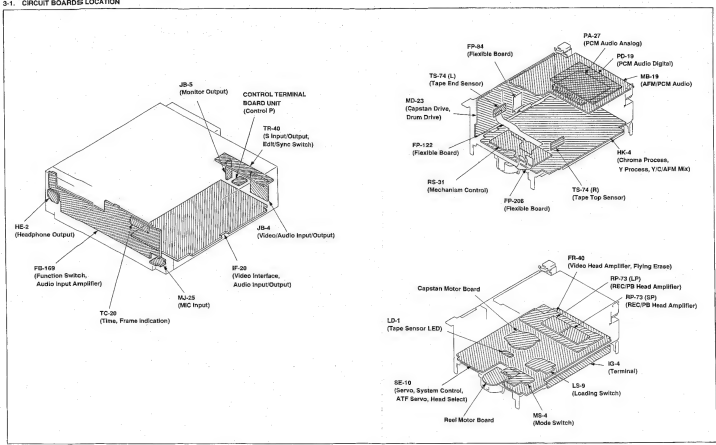


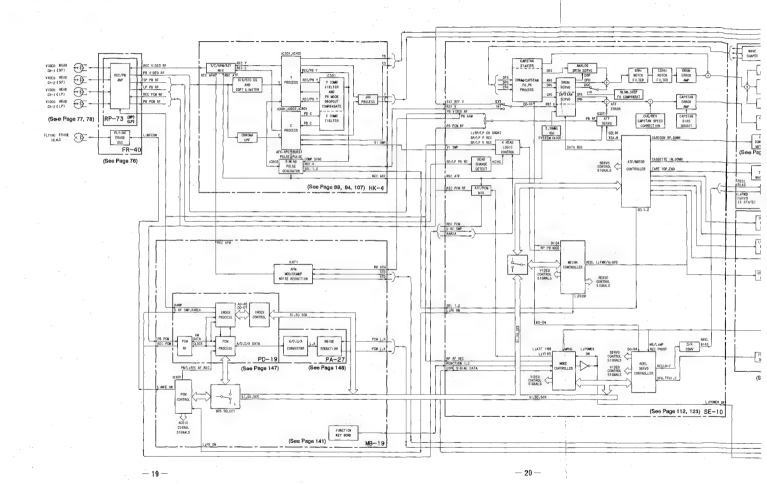




### SECTION 3 DIAGRAM

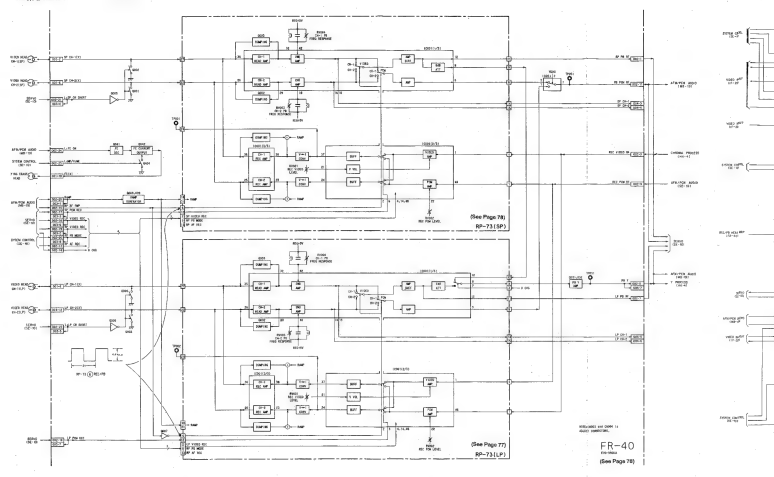
3-1. CIRCUIT BOARDS LOCATION



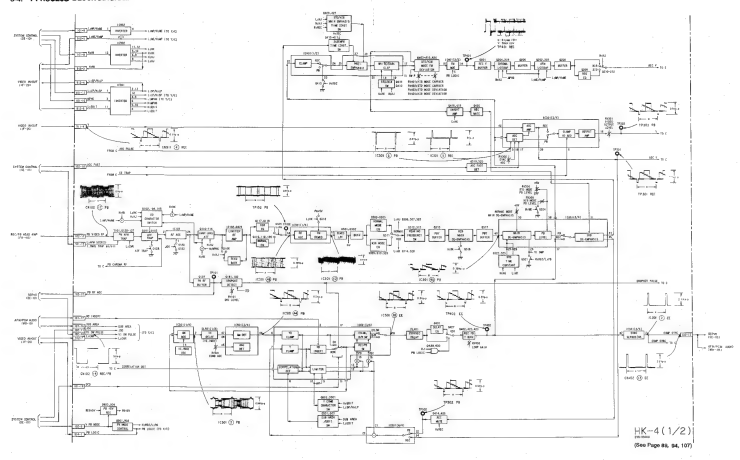


REC/PB HEAD AMP BLOCK DIAGRAM

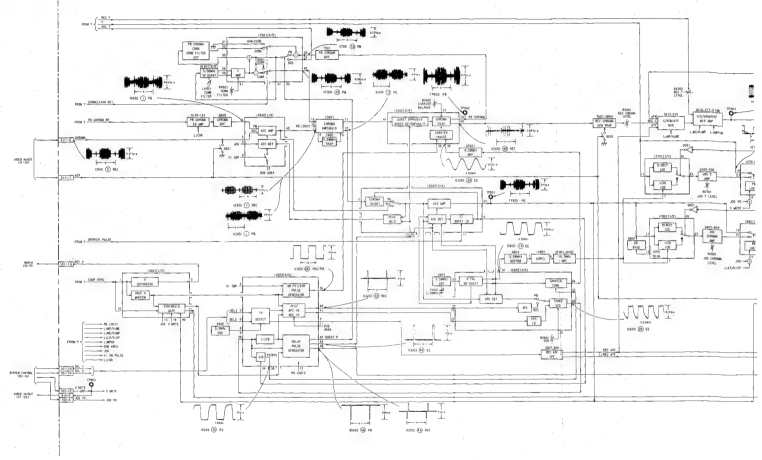




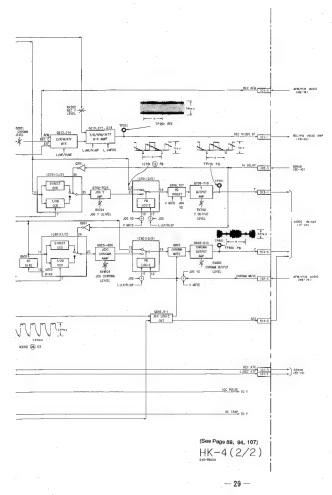
### 3-4. Y PROCESS BLOCK DIAGRAM



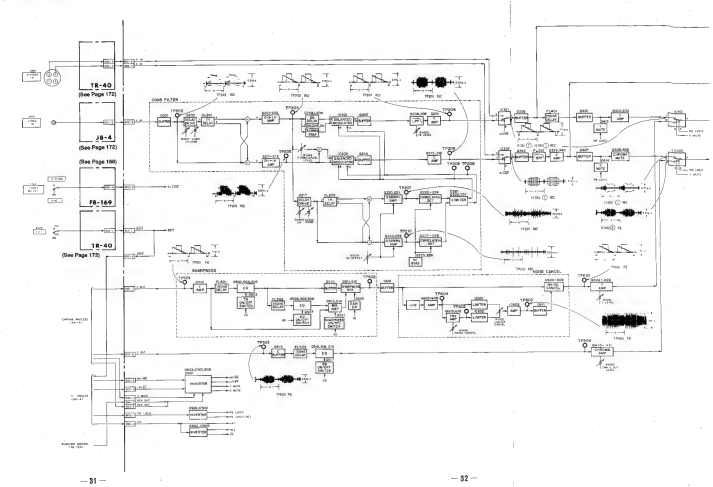
### MA PROCESS BLOCK DIAGRAM

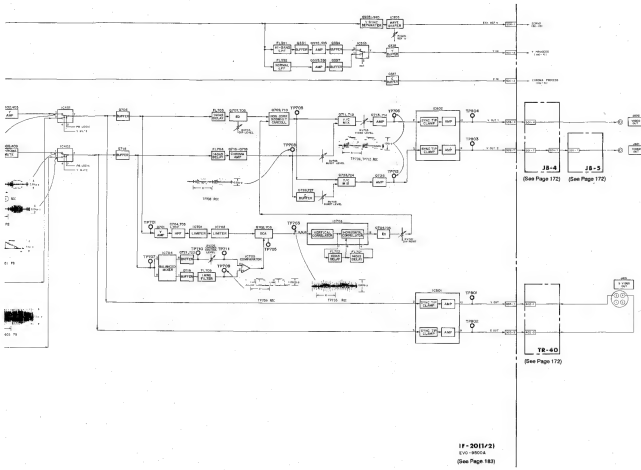




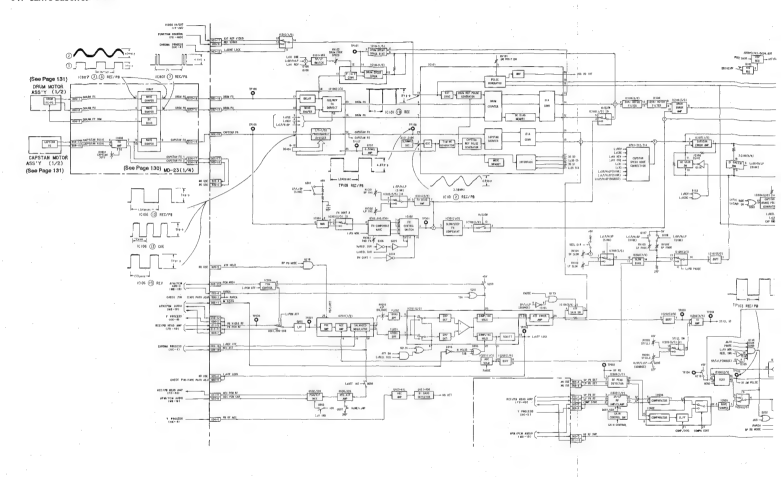


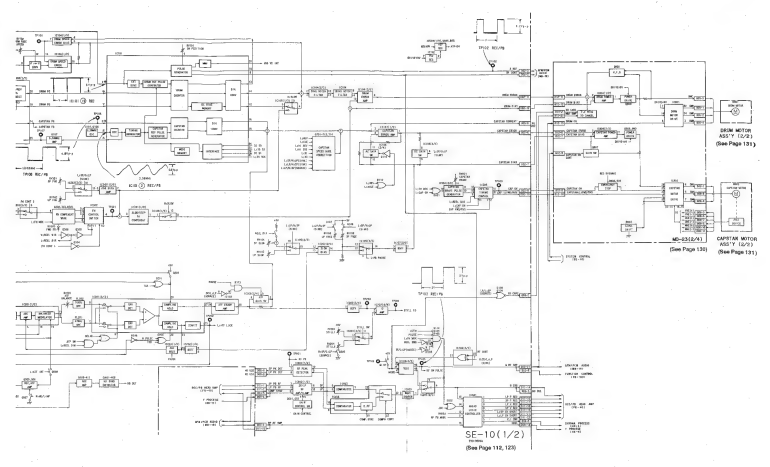
### 3-6. VIDEO IN/OUT BLOCK DIAGRAM



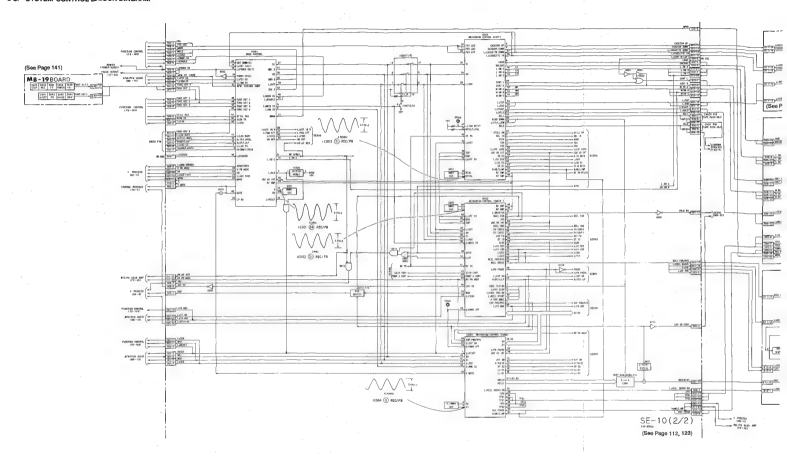


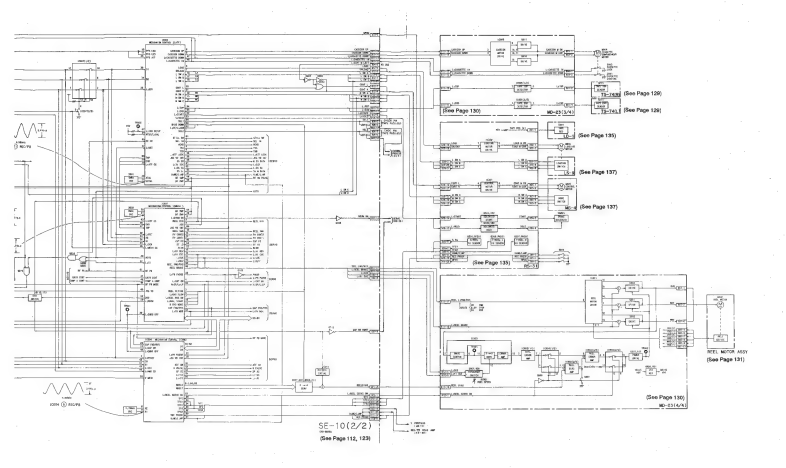
### 3-7. SERVO BLOCK DLAGRAM





### 3-8. SYSTEM CONTROL BLOCK DIAGRAM





### SYSTEM CONTROL -- VIDIEO BLOCK INTERFACE

-		MOIDE	STOP	FF	REW	REC	REC•	AUDIO	AUDIO	PB	PB•			1.0		CUE	REV	SLOW	SLOW
SIGNAL	1/0	PIN No.	3106	FF	UEAA	nec	PAUSE	DUB	PAUSE	PB	PAUSE	×1	-×1	× 2	-×3	(×9)	(-×7)	(1/5)	( - 1/5)
	0	Pin (9) of IC002	Ļ	L	L	L	L	н	н	Ł	н	н	Н	Н	н	н.	н	Н	н
	0	Pin @ of IC002	Н	н	Н	' н	н	н	н	Н	н	L	. н	н	н	н	н	н	н
CONT	0	Pin @ of IC002	Н	Н	Н	н	Н	H	н	H * 1	H * 1	H*1	H * 1	H * 1	H * 1	H*1	H*1	H*1	H*1
PA CONT	0	Pin @ of IC002	н	Н	н	н	н.	н	L	L	L	L	L	L	L	L	L	L	L
VD ·	0	Pin  of IC002			Н			VD;	oulse	н					VD pulse				
3	.0	Pin  of IC002							It is "H"	when reco	ording or pla	yback in SI	o mode.				1 .		
	0	Pin 6 of IC002	L	L	L	L	L	H.	L	L	L	L	н	н	н	н	Н	L	н
3 MUTE	0	Pin @ of IC004	L	L	1.	L	L	L	L	L	,L	L.	L	L	L	L	L	L	L
P	0	Pin (4) of CN012							lt is "l	" when us	ing MP tape	or MPHG	tape.				1		-

s "L" when LP mode.

SYSTEM CONTROL — SERVO (CAPSTAN MOTOR) BLOCK INTERFACE

	MODE	STOR	EE	DEW	BEC	REC•	AUDIO		70	PB•					CUE	REV	SLOW	SLOW
I/O	PIN No.	3101	FF	LEVY	nec	PAUSE	DUB	PAUSE	PB	PAUSE	×1	-×1	×2	-×3	(×9)	(-×7)	(1/5)	( - 1/5)
0	Pin @ of IC002	н	Н	Н	L	Н	L	. н	L	н	L.	L	L	L	L	. L	*1	*1
0	Pin ⑤ of IC002	L	L	L	L	L	L	L.	L	L	L	н	L	н	L	Н	*1	* 1
0	Pin (6) ~ (6) of IC002	"1"	"1"	-1"	"1"	"1"	"1"	*f"	*1"	*1*	-1-	"1"	"2"	*2*	6.	"7"	-1"	"1"
0	Pin ② of IC002	н	н	н	н	н	Н	Ŀ	н	L	н	н	н	н	н	н	L	L
0	Pin (1) of IC002	н	н	н	н	н	Н	н	н	н	н	н	н	н	L	н	н	Н
0	Pin ② of IC002	Н	н	н	н	н	н	н	Н	н	н	н	н	Н	Н	L	н	• н
0	Pin ® of IC004	н	н	н	Н	н	Н	н	Н	н	Н	L	н	н	н	н	Н	н
0	Pin (5) of IC004	н	н	н	н	н	Н	н	Н	н	Н	н	н	L	н	н	н	н
	0 0 0 0 0 0 0	I/O   PIN No.	I/O   PIN No.   STOP	I/O	I/O	I/O   PIN No.   STOP   FF   REW   REC	I/O   PIN No.   STOP   FF   REW   REC   PAUSE	I/O   PIN No.   STOP   FF   REW   REC   PAUSE   DUB	I/O   PIN No.   STOP   FF   REW   REC   PAUSE   DUB   DUB   PAUSE   DU	I/O   PIN No.   STOP   FF   REW   REC   PAUSE   OUB   DUB   PAUSE	I/O   PIN No.   STOP   FF   REW   REC   PAUSE   PAUS	I/O   PIN No.   STOP   FF   REW   REC   PAUSE   DUB   DUB   PAUSE   PAUSE   NO.   PA	I/O   PIN No.   STOP   FF   REW   REC   PAUSE   DUB   PAUSE   DUB   PAUSE   X1   -X1	I/O   PIN No.   STOP   FF   REW   REC   PAUSE   DUB   PAUSE   PB   PAUSE   X1   -X1   X2	NO   PIN No.   STOP   FF   REW   REC   PAUSE   DUB   PAUSE   DUB   PAUSE   X1   -X1   X2   -X3	I/O   PIN No.   STOP   FF   REW   REC   PAUSE   DUB   PAUSE   DUB   PAUSE   No.   No	I/O   PIN No.   STOP   FF   REW   REC   PAUSE   DUB   PAUSE   PB   PAUSE   X1   -X1   X2   -X3   CUE   REV   (X9)   (-X7)	I/O   PIN No.   STOP   FF   REW   REC   PAUSE   AUSE   DUB   DUB   PAUSE   X 1   -x 1   x 2   -x 3   CUE   (x 9) (-x 7) (1/5)

se output

SYSTEM CONTROL - SERVO (DRUM MOTOR) BLOCK INTERFACE

-		MODE	STOP	FF	REW	REC	REC•	AUDIO	AUDIO	PB	PB•		T			CUE	REV	SLOW	SLOW
SIGNAL	I/O	PIN No.	3101	FF	REW	nec	PAUSE	DUB	PAUSE	PB	PAUSE	×1	-×1	× 2	-×3	(×9)	(-×7)	(1/5)	( - 1/5)
TON	0	Pin ® of IC002	н	L	L	Ł	L	Ł	Ļ	L	L	L	L	L	L	L	L	L	L
NT2	0	Pin (3) of IC002	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	*1	* 1
ī	0	Pin ② of IC002	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	н	н
ITMC	0	Pin @ of IC002	L	L	L	L	L	L	. L	L.	L	L	L	L	L	L	L	*1	* 1
ISK	0	Pin S of IC002	н	н	Н	н	Н	н	н	н	н	н	Н	н	н	н	Н	* 1	*1
se output		-			1														

REELR

REELR

REELR

REELD

REELS

R RVS N

REELS

REELF

REELBF

REEL 0~

RELL SE

\*1. Pulse : \*2. Chang \*3. Chang

RP PB N

JOG VD

SEL 2

SEL16

TSA

TSB

MRFSW

SEL 1

ATF SW

N PULSE

\*1. Pulse

\*2. Pulse (

D4 MSB D0 LSB Decimal



### 3-12. SYSTEM CONTROL - SERVO (REEL MOTOR) BLOCK INTERFACE

5- 72. OTOTAMOC			L 111010	t, DEGG		700												_	
SIGNAL	1/0	PIN No.	STOP	FF	REW	REC	REC+ PAUSE	AUDIO DUB	AUDIO DUB PAUSE	PB	PB• PAUSE	×1	-×1	× 2	-×3	CUE (×9)	REV (-×7)	SLOW (1/5)	SLOW ( - 1/5)
FREEL DIR	0	Pin ② of IC002	H/L	L	Н	L	L	L	L	L	H/L	L	н	L	н	L	Н	L	. н.
FREEL FLYING	0	Pin ③ of IC002	Normally	"L". "H" pul	se when ch	ange from	STOP to FF	/REW mod	е.						l		1		1
FIEEL RVS SLOW	0	Pin 6 of IC002	н	Н	н	Н	, H	н	н	н	Н	н	н	н	Н	н	Н	н	L
FREEL RVS ON	0	Pin ⑦ of IC002	Normally	"H". "L" pul	se when ch	ange from	FORWARD	to REVER	SE (over ->	1 speed).		L	1					1	
REEL START	0	Pin ® of IC002	Normatiy	"H", "L" pul	se when ch	ange from	STOP to FF	REW mod	е.									_	
FR RVS MODE	0	Pin ① of IC002	L	L	L	1.	L	L	L	L	. L	L	L	L	L	L	L	L	1.
FREEL SWG	0	Pin ® of IC002	Normaliy	"L". "H" pul	se when ch	ange the d	rection from	FORWAR	D to REVE	RSE, and	vice versa.						J -		-
REEL FWD/RVS	0	Pin @ of IC002	2.5V	L	н	L	2.5V	L	2.5V	L	2.5V	L	н	L	н	L L	В	"H" Pulse	"I " Pulse
REEL BRK	0	Pin @ of IC002	Normally	"H". "L" pul:	se when ch	ange from	REC to REC	-PAUSE n	node.									11.1.4.4.4	
REEL 0-7	0	Pin ①~⑥, ⑧, ⊗ of IC004	"70"	*96"	"96°	"54"	"54"	"54"	<b>"54"</b>	"54"	"70"	"54"	* 2	"70"	* 2	*3	* 3	"70"	"63"
RELL SERVO ON	0	Pin (9 of IC004	н	н	Н	н	н	н	н	Н	н	-1	Н	-	н		н	н	н

REEL 7 MSB REEL 0 LSB BCD code

3-13. SYSTEM CONTROL - SERVO (ATF SERVO) BLOCK INTERFACE

J. IS. OTOTERIOO																			
		MODE	STOP	FF	REW	REC	REC.	AUDIO	AUDIO	PB	PB•	× 1	-×1	× 2	-×3	CUE	REV	SLOW	SLOW
SIGNAL	1/0	PiN No.				11110	PAUSE	DUB	PAUSE	1.0	PAUSE	^ '	-^1	^~	-^3	(×9)	(-×7)	(1/5)	( - 1/5)
RP PB MODE	0	Pin  of IC002	н	н	н	L	L	Н	н	Н	. н	Н	н	н	.H	н	н	н	н
JOG VD INT	1	Pin (9) of IC002, 003	L	Pulse inp	ut														
SEL 2	0	Pin ① of IC003	н	н	н	*2	* 2	*2	*2	* 2	*2	*2	*2	* 2	* 2	* 2	* 2	* 2	*2
SEL16	0	Pin ② of IC003	L	L	L.	*2	L	*2	L	* 2	L	* 2	*2	* 2	*2	*2	*2	*2	*2
TSA	0	Pin @ of IC003	L	L	L	L	L	*2	L	*2	L	* 2	*2	* 2	*2	L	L	L	L
TSB	0	Pin ⑤ of IC003	L	L	L	L	L	*2	: L	* 2	L	* 2	*2	*2	* 2	L	L	L	L
M RF SW PULSE	1	Pin (4), (6) of IC003	H/L	FIELD sy	nc puise														
SEL 1	0	Pin (8) of IC003	Ħ	Н	н	*2	*2	* 2	* 2	*2	* 2	* 2	*2	*2	*2	*2	*2	* 2	*2
ATF SW	0	Pin @ of IC004	L	L	L	L	L	L	*1	L	*1	L.	L	L	L	L	· L	*1	*1
N PULSE	0	Pin (3) of IC004	L	L	L	L	L	L	*1	L	*1	L	L	L	L	L	L	*1	*1

<sup>\*1.</sup> Pulse output

<sup>\*1.</sup> Pulse output

\*2. Changes according to the period of SFG

\*3. Changes according to the tape speed (SP/LP)

<sup>\*2.</sup> Pulse output with ATF sequence



. SYSTEM CONTROL - SERVO (STILL) BLOCK INTERFACE

		MODE	STOP		REW	REC	REC+	AUDIO	AUDIO DUB	PB	PB•	× 1				CUE	REV	SLOW	SLOW
SIGNAL	1/0	PIN No.	3.0	,,,	TIE VV	NEC	PAUSE	DUB	PAUSE	. PB	PAUSE	× 1	-×1	× 2	-×3	(×9)	(-×7)	(1/5)	( - 1/5)
∍K	1	Pin filo of IC002	Puise inp	ut in PB PA	USE mode														
)	- 1	Pin 6 of IC002	Pulse inp	ut in PB PA	USE mode														
LL SW	0	Pin f) of IC003	V duratio	n pulse inp	ut (	_)											,		

SYSTEM CONTROL -- SERVO (HEAD SELECTING) BLOCK INTERFACE

		MODE	STOP	EE	REW	REC	REC•	AUDIO	AUDIO DUB	PB	PB•		-×1	v.0		CUE	REV	SLOW	SLOW
SIGNAL	1/0	PIN No.	SIOF	FF	new	, NEC	PAUSE	DUB	PAUSE	РВ	PAUSE	×1	- X 1	× 2	-×3	(×9)	(-×7)	(1/5)	( - 1/5)
ю	0	Pin 🚳 of IC002	L	L	L	L	L	L	L	L	L	L	L	L	L	н	Н	* 1	*1
P .	0	Pin (9) of IC002	"H" when	record or p	lay back in	SP mode.				-									
łG	0	Pin ③ of IC003	* 1	*1	*1	*1	*1	*1	* 2	*1	* 2	*1	* 2	* 2	* 2	*2	*2	* 2	*2

lepending upon a tape speed (SP/LP). ulse output

. SYSTEM CONTROL - SERVO (OTHERS) BLOCK INTERFACE

		MODE	STOP	cc	REW	REC	REC•	AUDIO	AUDIO	PB	PB•	v. 4				CUE	REV	SLOW	SLOW
SIGNAL	1/0	PIN No.	SIOP	FF	HEW	HEC	PAUSE	DUB	PAUSE	РВ	PAUSE	× 1	-×1	× 2	-×3	(×9)	(-×7)	(1/5)	( - 1/5)
3	0	Pin (9) of IC002	L	L	L	L	L	Н	Н	L	н	н	н	н.	н	н	н	н	Н
∍ FG	-1	Pin @ of IC002		Undefined		*1	Undefined	*1	Undefined	*1	Undefined	*1	*1	*1	* 1	*1	*1	*1	*1
TF LOCK	1	Pin S of IC003		*1	*1					*2		* 2	* 2	* 2	* 2	*1	*1		

ulse output

L" when ATF servo is phase locked.

SIGNA LOAD UNLOAD CASECON UP \*CASECON DO IMA~MC LA-LC

> CONTL CONTR START

3~17. SYSTI

HOLD CST IN CC DOWN

TOP END SFG

TFG1 TFG2

REC PROOF ME/MP

\*1. Pulse accord

### 3-17. SYSTEM CONTROL - MD BLOCK INTERFACE

717. 0101		MODE					REC•	AUDIO	AUDIO		PB•			· _		CUE	REV	SLOW	SLOW
SIGNIAL	1/0	PIN No.	STOP	FF	REW	REC	PAUSE	DUB	PAUSE	PB	PAUSE	× 1	-×1	× 2	-×3	(×9)	( -×7)	(1/5)	( - 1/5)
LOAD	0	Pin ® of IC003	Normally	"L". "H" in t	ape threadi	ng.													
UNLOAD	0	Pin ⑦ of IC003	Normally	"L". "H" in t	ape unthrea	ading,													
CASECONUP	0	Pin ® of IC003	Normaliy	"L". "H" in c	assette unl	oading.												-	
CASECON DOWN	0	Pin (9) of IC003	Normally	"L". "H" in c	assette loa	ding.													
MA-MC	1	Pin @@@ of IC003	"3"	"6"	"6"	*1*	"1"	"1"	"1"	"1"	*4*	"1"	"1"	"1"	-1-	-1-	*1*	"1"	.1.
LA~LC	1	Pin (I)(I)(I) of IC003	"3"	"3"	"3"	"3"	"3"	"3"	"3"	"3"	*3"	"3°	"3"	"3"	"3"	*3*	"3"	"3"	"3"
CONTL	0	Pin @ of IC003	Normally	"L". "H" who	en change t	o mechani	sm mode.												
CONTR	0	Pin ② of IC003	Normally	"L". "H" who	en change t	o mechani	sm mode.												
START	0	Pin @ of IC003	Н	Н.	Н	Н	Н	н	Н	H	н	Н	Н	Н	н	Н	Н	н	н
HOLD	0	Pin @ of IC003	. н	L	L	Н	н	н	н	Н	н	Н	н	Н	н	Н	н	н	Н
CSTIN	F	Pin @ of IC003	Normaliy	"L". "H" who	en cassette	is ejected.													
CC DOWN	i i	Pin @ of IC003	"H" in eje	ct condition	. "L" when c	cassette co	mpartment	comes dov	vn.								-		
TOP	1	Pin @ of IC003	Normally	"H". "L" at t	ape top.	Miles		"4.1" ->	in load and about			d 14/han 5	e P is to treate						
END	1	Pin Sp of IC003	Normally	"H". "L" at to	ape end.	when	Dour signas	are n, a	is judged tha	tine cas:	Sette is loade	id. When	L, it is judgi	ed that the	cassene is	unicaded.			
SFG	1	Pin (3)(3) of IC004	Undefined	*1	*1	*1	Undefined	*1	Undefined	*1	Undefined	* 1	*1	*1	*1	* 1	*1	*1	*1
TFG1	1	Pin (93) of IC004	Undefined	* 1	*1	* 1	Undefined	*1	Undefined	* 1	Undefined	*1	* 1	*1	* 1	* 1	*1	* 1	* 1
TFG2	T	Pin @ of IC004	Undefined	* 1	*1	*1	Undefined	*1	Undefined	* 1	Undefined	* 1	*1	*1	*1	*1	* 1	*1	* 1
REC PROOF	1	Pin 60 of IC004	"L" when	recording e	nable casse	otte tape is	inserted.												-
ME/MP	- 1	Pin f of IC004	°L" when	MP tape or	MPHG tape	a is used.				-								2.00	

<sup>\*1.</sup> Pulse according to reel rotation

MA MSB MC LSB Decimal

LA MSB LC LSB Decimal

### EVO.9500A

### 3-18. MODE CONTROL MICROCOMPUTER — PERIPHERAL CIRCUIT INTERFACE (IC001 (CXP80116) on SE-10 board)

Signal	1/0	PIN No.	Input/Output level
_		1	
		2	
LCD CS	0	3	Connect to check pin. Pulse train of V interval. ( )
COM/DATA	0	4	Connect to check pin. Pulse train of V interval. ( V )
MECH CS	0	5	Chip select signal for mechanism control. Pulse train of V interval. ( )
REEL CS	0	6	Chip select signal for reel control. Pulse train of V interval. ( )
PCC CS	0	7	Chip select signal for PCM microcomputer. Pulse train of V interval. ()
IDM CS	0	8	Chip select signal for PCM microcomputer. Pulse train of V interval. ()
RP AFREC	0	9	"H" in AUDIO DUB Mode.
VINS	0	10	Normally "H". Video insert signal.
LCD BSUY	1	11	Connect to check pin.
T.C /REEL	0	12	Connect to check pin.
SP/LP SW	1	13	Connect to check pin.
CASETE IN	1	14	"L" when cassette is inserted.
CCDOWN	I	15	"L" when cassette compartment comes down.
LSWC	I	16	"H" Loading switch input.
HG SW	1	17	MPHG tape detection input. "L" when MP or ME cassette is inserted.
POWER ON(I)	1	18	"L" when power is on.
POWER ON(O)	0	19	"H" when power is on.
V PB MODE	0	20	"H" when video circuit is in playback mode.
AGC FAST	0	21	Normally "L".
HK	0	22	"H" when Hi8 cassette is inserted.
MPHG	0	23	"H" when MPHG cassette is inserted.
LPHK		24	Not used.
MUTE(I)	- 1	25	Normally "L". "H" when change the mode from STOP to PB.
HB DET	I	26	"L" when playback the cassette other than for Hi8.
PCMATF	0	27	Normally "H".
ATF INH	0	28	Normally "H".
AFM STEREO V CONT	0	29	"H" in normal playback. "L" in record.
RESET	0	30	Reset output. "L" in reset.
MP	ı	31	Microprocessor mode select terminal-not select. Connect to GND.
RESET(I)	1	32	Reset output. "L" in reset.
Vss		33	Connect to GND.
XTAL	0	34	
EXTAL	1	35	Crystal oscillator for system clock connection terminal. Oscillating at 16MHz.
_		36	
MSI	ī	37	Serial data input terminal.
MSO	0	38	Not used.
SCK	I	39	Not used.
MODECS	1	40	Chip select signal to IC001 on the FB-169board. Pulse train of V interval.

Signal	I/O	PIN No.	Input/Output level
MSI2	I	41	Communication signal between IC001 (Mode controller) on the FB-169. Pulse train of V interd-
MSO2	0	42	Communication signal between IC001 (Mode controller) on the FB-169. Pulse train of V interd-
SCK2	0	43	Communication signal between IC001 (Mode controller) on the FB-169. Pulse train of V interd-
FEEDER	1	44	Not used.
TEST	)	45	Not used. Fix to "H" level.
FUNC KEY4	I	46	Not used.
FUNC KEY3	1	47	Not used.
FUNC KEY2.	1	48	Not used.
FUNC KEY1	1	49	Not used.
SLOW TR	1	50	SLOW ADJ input. Voltage according to SLOW ADJ control position. (0-5Vdc)
STILL ADJ	I	51	STILL ADJ input. Voltage according to STILL ADJ control position. (0-5Vdc)
AVss		52	Connect to GND.
AVREF	1	53	Connect to UNSW5V.
AVDD	1	54	Connect to UNSW5V.
SW PLS	I	55	RF SW PULSE input. Pulse train of 2V interval. ( )
JOG VD INT	1		JOG VD input for digital serve IC (IC101 20035).
JOG VD INI	1	56	Interrupt signal for microcomputer. Pulse train of V interval.
AFM STEREO CONT(I)	I	57	Not used. Fix to "H" level.
		58	
		59	
		60	
		.61	
		62	i
_		63	
		64	
ENABLE	ī	65	Communication signal to IC001 (Mode controller) on the FB-169 board.  Pulse train of V interval; ("\")
SP STB	0	- 65	Not used.
_		67	
_		68	
NT/PAL	1	69	Fix to "H" level.
NTD	1	70	Fix to "H" level.
VMI	ι	71	Fix to "H" level.
VDD		72	Connect to UNSW5V.
Vs8		73 -	Connect to GND.
VPP		74	Connect to UNSW5V.
		75	
		76	
		77	
		78	
		79	
		80	



### 3-19. SYSTEM CONTROL - PCM AUDIO BLOCK INTERFACE

Signal	1/0	PIN No.	Input/Output level
FEON	-0	Pin @ of !C002	Normally "H", "L" in recording or AUDIO DUB.
FH MASK	0	Pin 🕲 of IC002	"L" pulse during slow playback. "H" in other playback modes.

### 3-20. SERVO - VIDEO BLOCK INTERFACE

Signal	1/0	PIN No.	Input/Output level
LP PCM REC	0	Pin ① of IC601	Normally "L". "H" pulse of V period in LP mode recording (including AUDIO DUB).
SP PCM REC	0	Pin ② of IC601	Normally "L". "H" pulse of V period in SP mode recording (including AUDIO DUB).
VI SWP	0	Pin ③ of IC601	2V period 50% duty pulse.
SP CH SHORT	0	Pin ① of IC601	Normally "H". "L" in LP recording/playback mode.
LP CH SHORT	0	Pin ⑤ of IC601	Normally "L". "H" in LP recording/playback mode.
HH DL	. 0	Pin ⑦ of IC601	Normally "H". Pulse of variable speed playback.
SP VIDEO REC	0	Pin ® of JC601	Normally "L". "H" in SP recording mode.
LP VIDEO REC	. 0	Pin @ of IC601	Normally "L". "H" in LP recording mode.
COMP SYNC	I	Pin 6 of CN004	Positive composite sync signal.
REF V	I	Pin 6 of CN005	"L" pulse of V interval.
H CHG	0	Pin @ of CN001	"H" in SP recording/playback mode. "L" in LP recording/playback mode. Variable speed playback pulse.

### 3-21. PCM AUDIO - VIDEO BLOCK INTERFACE

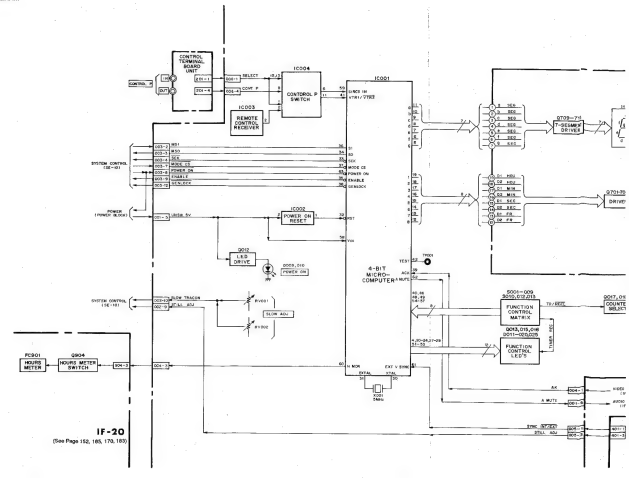
Signal	I/O	PIN No.	Input/Output level
MFEON	0	Pin ① of IC601	Normally "H". "L" in recording, "L" pulse of 2V period in AUDIO DUB
RP AFTER REC	0	Pin @ of IC601	Normally "L". "H" in AUDIO DUB.
D RF SWP (RP RF SWP)	0	Pin ② of PD-19 board	2V period 50% duty pulse.
RAMP	0	Pin @ of PD-19 board	Normally "L". "H" in AUDIO DUB. ("H" pulse of V interval)
C MUTE	0	Pin & of PD-19 board	Normally "L". "H" in AUDIO DUB. ("H" pulse of V interval)
HD INSERT	0	Pin 🚳 of PD-19 board	Normally "L". "H" pulse of H period in AUDIO DUB.  ("H" Pulse of H interval)
AFTER REC MASC	0	Pin ® of PD-19 board	Normally "L". "H" in AUDIO DUB. ("H" pulse of V interval)

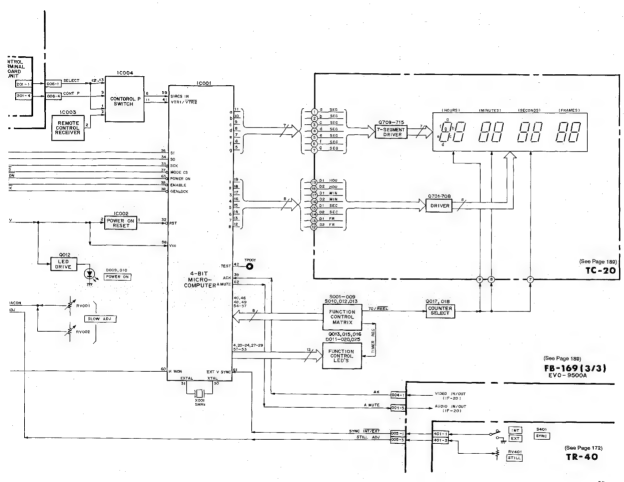
### 3-22. PCM AUDIO - SERVO BLOCK INTERFACE

Signal	1/0	PIN No.	Input/Output level
RF CONT	I	Pin (30) of 1C601	2V period 50% duty pulse.
MS REF	Ι.	Pin (4) of RD-19 board	"H" pulse of V period.
R AREA	0	Pin @ of RD-19 board	Normally "L". "H" pulse of V period in record (including AUDIO DUB)
I D RE SWP O		Pin @ of RD-19 board	2V period 50% duty pulse.
RF AREA	0	Pin ® of RD-19 board	Normally "L". "H" pulse of V period in record (including AUDIO DUB)
RF CONT SWP	I	Pin S of RD-19 board	2V period 50% duty pulse.

### 3-23. PCM AUDIO - AUDIO BLOCK INTERFACE

Signal	1/0	PIN No.	Input/Output level
MONO/STE OUT	Ó	Pin (1) of JC601	Normally "L". "H" when monaural PCM audio signal is played back.
MONO/STE IN	I	Pin ® of IC601	Normally "L". Goes to "H" in microphone input or monaural PCM audio signal is played back by player.
PCM MUTE	0	Pin 49 of IC601	"H" when PCM audio signal can not be played back or at the mode transition.
AFM REC/PB	0	Pin @ of IC601	Normally "H". "L" in playback (including variable speed playback).
AFM MUTE	0	Pin So of IC601	Normally "L", "H" in the mode transition.
AUEE PORT	0	Pin S of IC601	Normally "L". "H" in playback (including variable speed playback).
MODE	0	Pin 🕲 of RD-19 board	Normally "L". "H" in playback (including variable speed playback).







### 3-25. TIMER MICROCOMPUTER (ICON) (CXP5046) on FB-169 board) INTERFACE

Signal name	I/O	PIN No.	Function
	0	1	
	0	2	Not used.
	0	3	
AU DUB	0	4	DUB LED Control signal. H: LED ON L: LED OFF
g	0	5	Control signal for each segment of 7-segment LED.
f	0	6	H: LED ON
ė	0	7	L: LED OFF
d	0	. 8	f g b
С	0	9	. <b>.</b> – i – i
b	0	10	[ ************************************
a	0	11	
8	0	12	ON/OFF control signal for each segment of 7-segment LED.  H: LED OFF L: LED ON
7	0	13	88 88 88 88
6	0	14	1 2 3 4 5 6 7 8  It works following timing.
5	0	15	1
4	0	16	2 1ms
3	0	17	3
2	0	18	1ms
1	0	19	a~a
LP LED	0	20	Not used.
SP LED	0	21	SP LED control signal. L: LED ON H: LED OFF
PCM LED	0	22	PCM LED control signal. L: LED ON H: LED OFF
CIN LED	0	23	CASSETTE-IN LED control signal. L: LED ON H: LED OFF
PAUSE LED	0	24	PAUSE LED control signal.GND <sub>o</sub> L: LED ON H: LED OFF
GND	0	25	GND

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Signal name	I/O	PIN No.	Function
Vec	0	26	UNSW5V.
FF LED	0	27	FF LED control signal. L: LED ON H: LED OFF
PLAY LED	0	28	PLAY LED control signal. L: LED ON H: LED OFF
REW LED	0	29	REW LED control signal. L: LED ON H: LED OFF
		30	5MHz Oscillation.
		31	5MHz Oscillation.
RESET	I	32	System reset input terminal.
SCK	0	33	
SO	0	34	Communication line to a mode control microcomputer (IC001/SE-10board) inside the
ENABLE	1	35	Core-deck. Full-duplex serial data of 24-byte can be transmitted by 5-bit data.
SI	I	36	(See Fig.3-1)
MODE CS	0	37	(State By 1)
GENLOCK	I	38	Sync control signal of core-deck. When it is "L", phase is locked to V SYNC input fror external device, foreibly. Actuality, Pin 61 is "L" level and sync is locked with external device when the mode is playback or ×1 mode.
ACK	I	39	Burst existence signal. This signal is used for detecting the video signal existence, H: Blank L: Video signal exist
TC/REEL	I	40	Selection signal to display the time code or reel counter on the 8-digit 7-segment LED.  H: Time code  L: Reel counter
VTRI/ĪĪ	I	41	Sircs category code selection signal input to pin 59.  H: Receive VTR I  L: Receive VTR II
TEST	I	42	"L" in TEST mode.
PRINTER	Ι.	43	"L" in Printer. Not used.
PRGINC	I	44	Control signal to increment a chapter number, when the printer has been used.  Not used.
		45	Not used.
AUTO REPEAT	I	46	Switching signal to AUTO REPEAT mode. AUTO REPEAT is carried out when the ACK at pin 39 is "L".
AUTO PB	1	47	Not used.
TIMER PB	I	48	Switching signal for automatic playback when the power is turned ON. Automatic playback is carried out when it is "L".
TIMER REC	I	49	Switching signal for automatic recording when the power is turned ON. When it is set to "L", unit is set into the record mode by turning the power ON.
J/S LED	0	50	Not used,
EJECT LED	0.	51	EJECT LED control signal. L: LED ON H: LED OFF

Signa
HB
REC
KE
KE
KE
V
SIRK
HIV

External

ENABLE

MODE CS

SCK Ext microx output

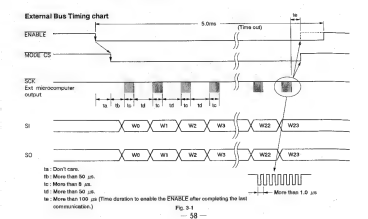
so

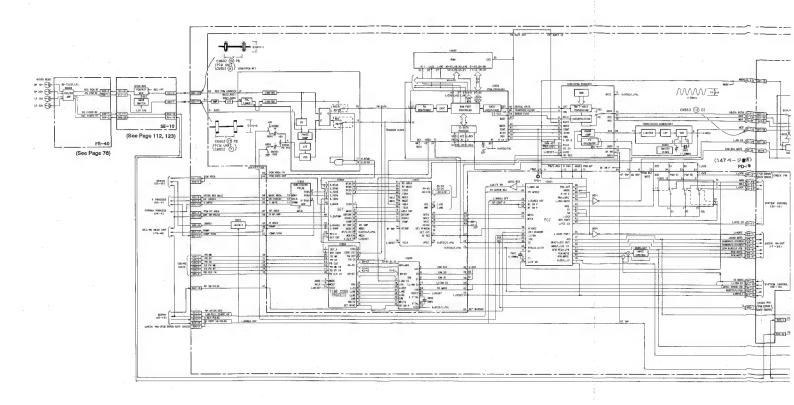
SI

ta: tb: tc: td:

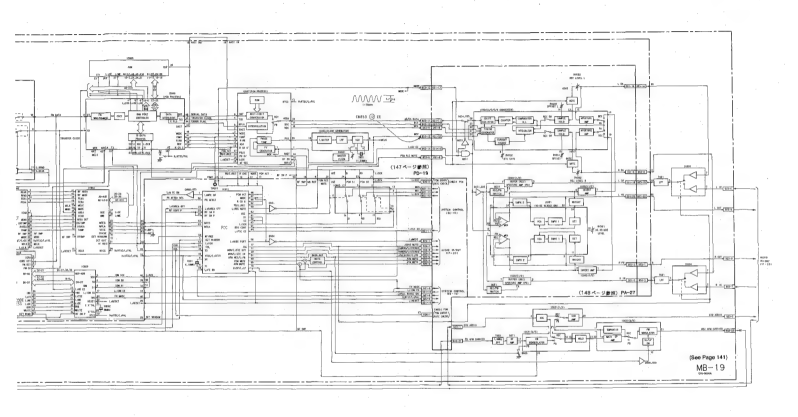
Signal name	1/0	PIN No.	Function				
Vec	0	26	UNSW5V.				
FF LED	0	27	FF LED control signal. L: LED ON H: LED OFF				
PLAY LED	0	28	PLAY LED control signal. L:LED ON H:LED OFF				
REW LED	0	29	REW LED control signal. L: LED ON H: LED OFF				
		30	5MHz Oscillation.				
		31	5MHz Oscillation.				
RESET	I	32	System reset input terminal.				
SCK	0	33					
SO	0	34					
ENABLE	1	35					
SI	I	36					
MODE CS	0	37	(441.651)				
GENLOCK	I	26 UNSWSV.  FFLED control signal. L:LED ON H:LED OFF  PLAY LED control signal. L:LED ON H:LED OFF  REW LED control signal. L:LED ON H:LED OFF  REW LED control signal. L:LED ON H:LED OFF  30 SMitz Oscillation. 31 SMftz Oscillation. 32 System reset input terminal. 33 Communication line to a mode control microcomputer (ICO01/SE-10board) inside the Core-deck. 35 System reset input terminal. 36 Communication line to a mode control microcomputer (ICO01/SE-10board) inside the Core-deck. 36 System reset input terminal. 37 Synte control signal of core-deck. When it is "L", phase is locked to V SYNC input from extermal device, forcibly. Actuality, Pin 61 is "L" level and sync is locked with external device when the mode is playback or ×1 mode.  Burst existence signal. This signal is used for detecting the video signal existence. H:Bland. L: Video signal exist  Selection signal to display the time code or reel counter on the 8-digit 7-segment LED. H: Time code L: Reed counter  Sites category code selection signal input to pin 59. H: Receive VTR II  42 "L" in TEST mode.  "L" in Printer. Not used.  43 Switching signal to increment a chapter number, when the printer has been used. Not used.  44 Control signal to increment a chapter number, when the printer has been used. Not used.  45 Not used.  46 Switching signal for automatic playback when the power is turned ON. Automatic playback is carried out when it is "L".  49 Switching signal for automatic playback when the power is turned ON. When it is set to "L", until is set into the record mode by turning the power ON.  Not used.  EJECT LED Control signal. L: LED ON					
ACK	I	39	Core-deck.  Full-duplex serial data of 24-byte can be transmitted by 5-bit data.  (See Fig.3-1)  Sync control signal of core-deck. When it is "L", phase is locked to V SYNC input from external device, forcibly. Actuality, Pin 61 is "L" level and sync is locked with external device when the mode is playback or ×1 mode.  Burst existence signal. This signal is used for detecting the video signal existence.  H: Blank  L: Video signal exist  Selection signal to display the time code or reel counter on the 8-digit 7-segment LED.  H: Time code  L: Reel counter  Sites category code selection signal input to pin 59.  H: Receive VTR 1				
TC/REEL	I	40	L: LED ON H: LED OFF  REW LED control signal. L: LED ON H: LED OFF  SMHz Oscillation.  System reset input terminal.  Communication line to a mode control microcomputer (IC001/SE-10board) inside the Core-deck. Full-duples serial data of 24-byte can be transmitted by 5-bit data. (See Fig.3-1)  Sync control signal of core-deck. When it is "L", phase is locked to V SYNC input from external device, forcibly. Actuality, Pin 61 is "L" level and sync is locked with external device when the mode is playheat or x1 mode.  Burst existence signal. This signal is used for detecting the video signal existence. H: Blank L: Video signal exist  Selection signal to display the time code or reel counter on the 8-digit 7-segment LED. H: Time code L: Red counter  Sires category code selection signal input to pin 59. H: Receive VTR I L: Receive VTR I L: Receive VTR I L: Printer. Not used.  Control signal to increment a chapter number, when the printer has been used. Not used.  Not used.  Switching signal to AUTO REPEAT mode. AUTO REPEAT is carried out when the ACK at pin 39 is "L".  Not used.  Switching signal for automatic playback when the power is turned ON. Automatic playback is carried out when it is "L".				
VTRI/ĪĪ	1	41	H: Receive VTR I				
TEST	I	42	"L" in TEST mode.				
PRINTER	I	43					
PRGINC	I	44					
		45	Not used.				
AUTO REPEAT	I	46					
AUTO PB	I	47	Not used.				
TIMER PB	I	48					
TIMER REC	I	49					
J/S LED	0	50	Not used.				
EJECT LED	0	51					

Signal name	1/0	PIN No.	Function	
HB LED	0	52	Hi8 LED control signal. L: LED ON H: LED OFF	
REC LED	0	53	REC LED control signal. L: LED ON H: LED OFF	
KEYI	I	54	A/D port for KEY Detection. DUB, +1/s, -1/5	
KEY2	1	55	A/D port for KEY Detection. POWER, REW, RESET	
KEY3	I	56	A/D port for KEY Detection. EJECT, PLAY, PAUSE	
KEY4	1	57	A/D port for KEY Detection. STOP, REC, FF	
Vcc		58	UNSW5V.	
SIRCS IN	I	59	SIRCS Signal input terminal.	
HMON	0	60	DUB, +\15, -\16   A/D port for KEY Detection.	
INT/EXT	I	61		
A MUTE	0	62		
POWER ON	I	63	Power on detection signal.  L: Power on	
	0	64	Not used.	



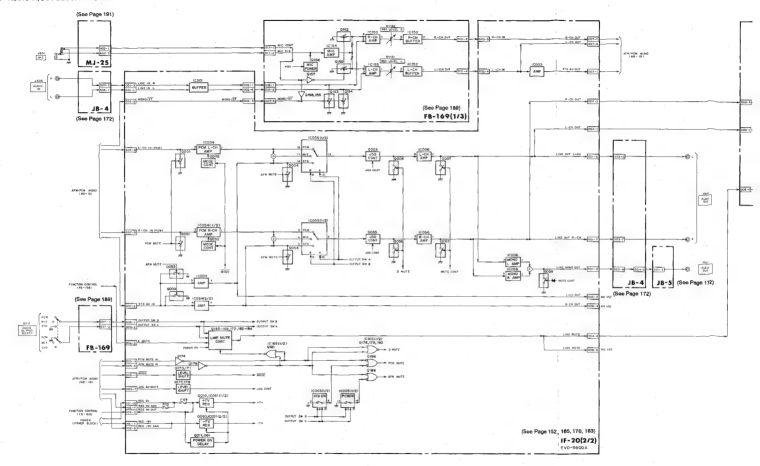


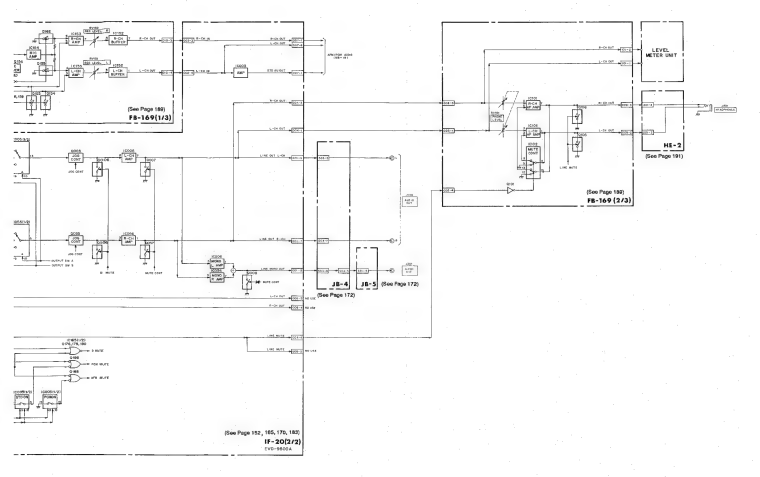


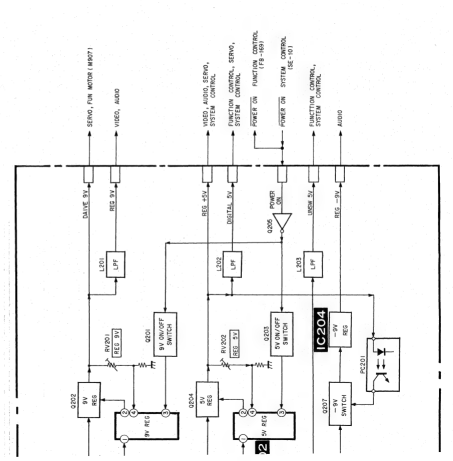




#### 3-27. AUDIO IN/OUT BLOCK DIAGRAM







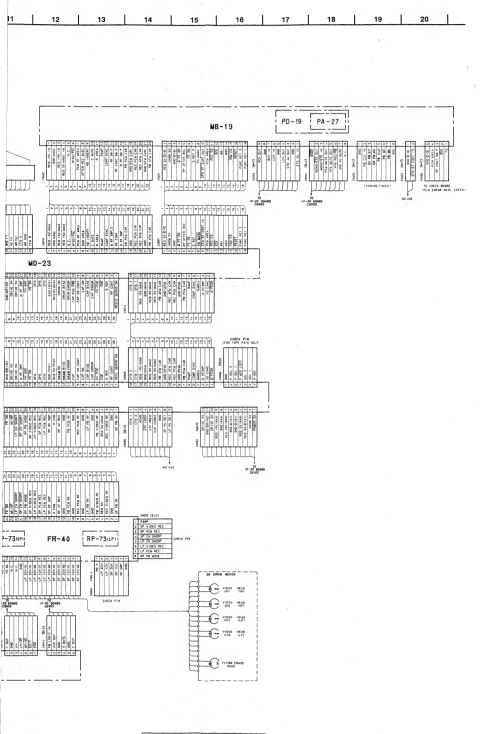
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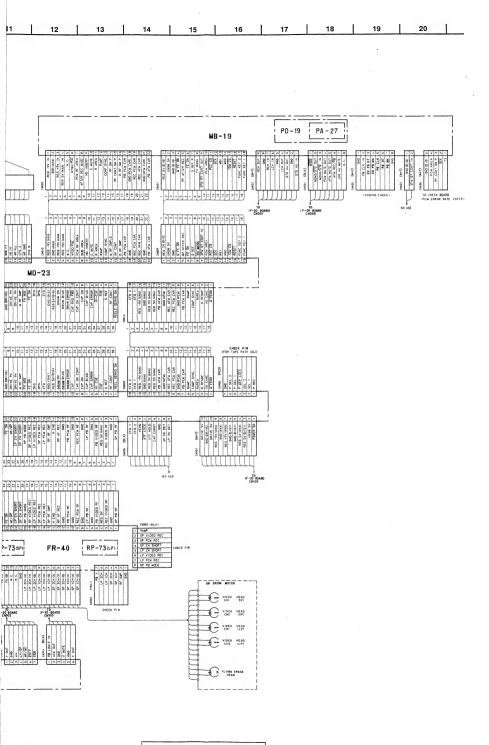
99 –

EVU-90UUA **SECTION 4** PRINTED WIRING AND SCHEMATIC DIAGRAMS 4-1. FRAME SCHEMATIC DIAGRAM 9 10 11 Α в CORE BLOCK TS-74 TS-74 LS-9 С QN0 QN3 M901 DRUM MOTOR RS-31 MS-4 D Ε CMBS REG BHD DFP COM DFB NE (\*) 11
NE (\*) 10
NE (\*) 2
NE (\*) 3
NE (\*) 3
NE (\*) 3
NE (\*) 3
NE (\*) 3 1 1.33 WINJ.
2 2.33 WINJ.
2 3.35 WINJ.
2 3.35 WINJ.
2 3.35 WINJ.
3 158 WINJ.
3 F FUNC LD-1 -G FB-150 BOARD W002 TAPE LED KEY REY ALOU FEW ST C PCW AREA L WOTE TO INSTR DUB WAREA SAED CRIVIN SAED CRIVI SE-10 202222 RAMP REALP SHORT 2222 श्रीहोडीड REC V 800
000 REC VV
000 REC VV
000 LV 100
0 IG-4 RP-73 FE OIL YOCI REC V F OND GREE V F OND GREE V F OND GREE V F OND GATE V F OND GATE V F OND GATE V F OND GATE V F OND GREE V N HK-4 0 FRAME



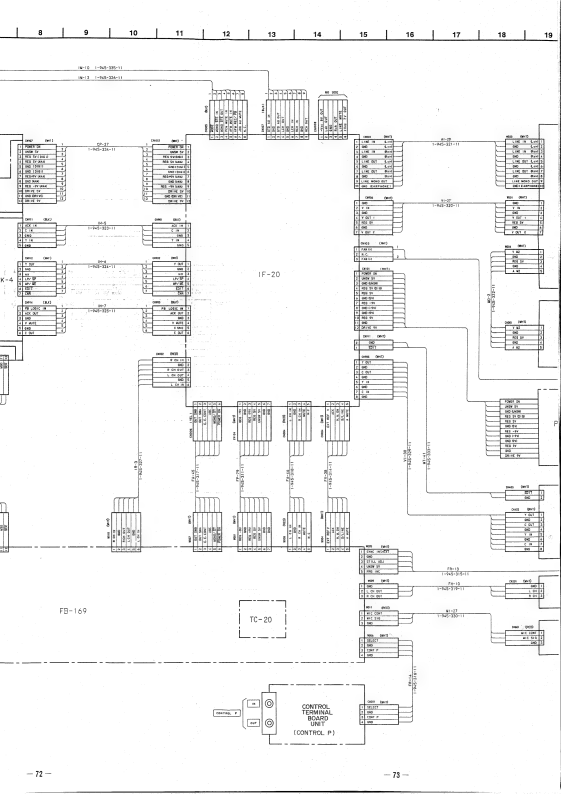
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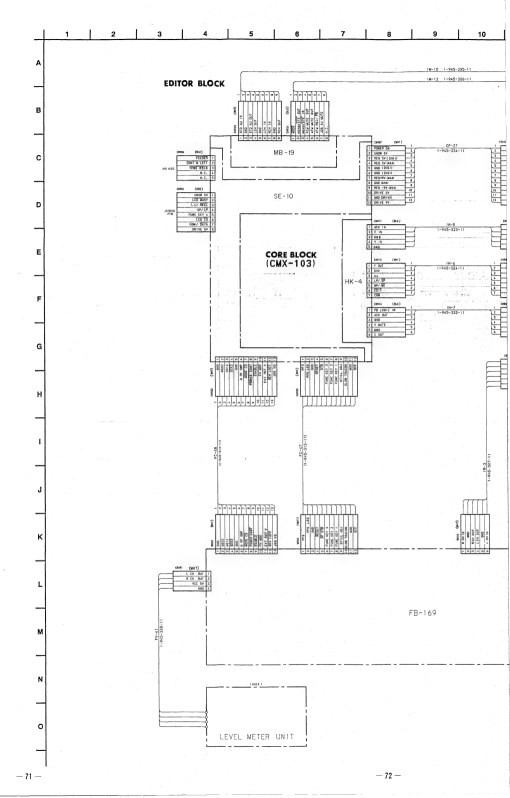
FRAME FRAME

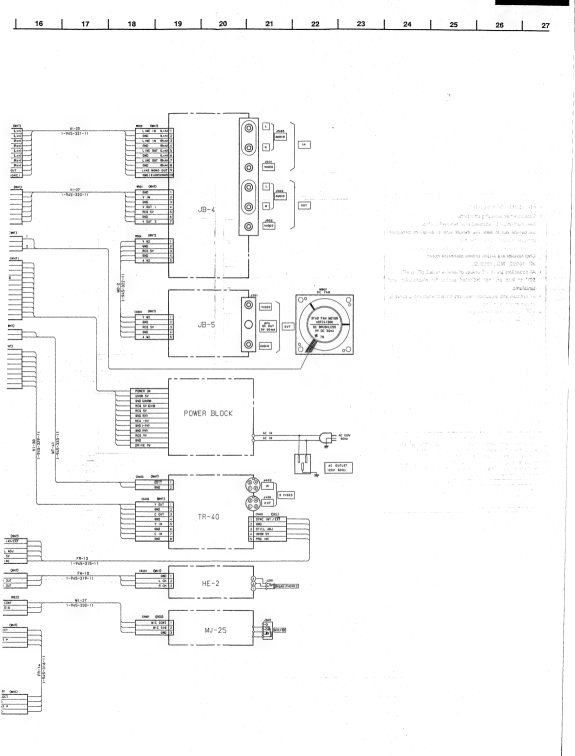


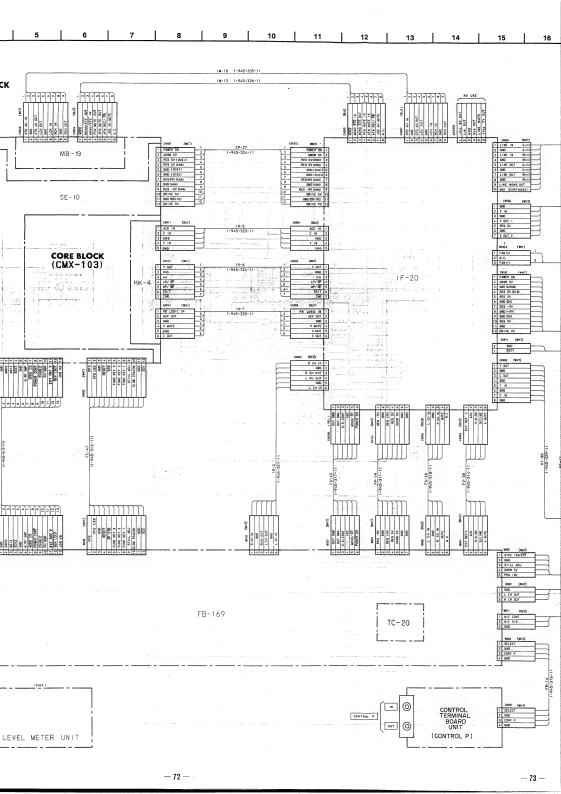
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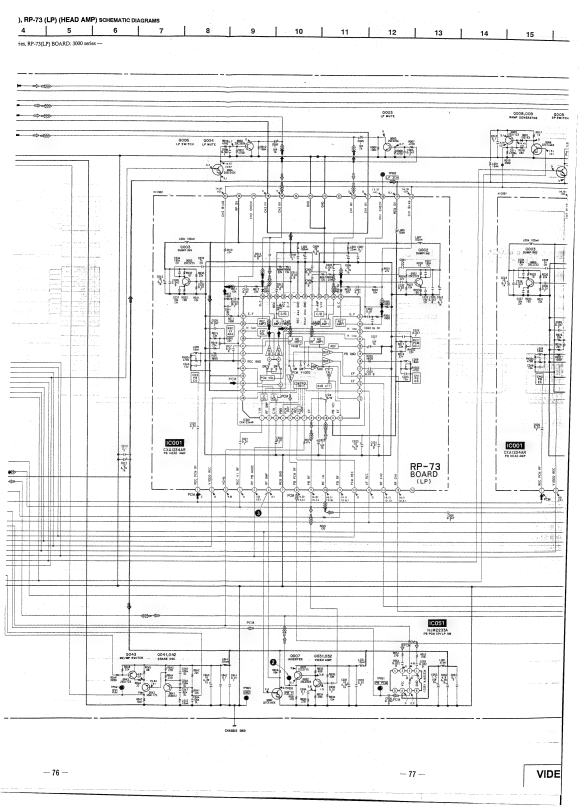
FRAME FRAME

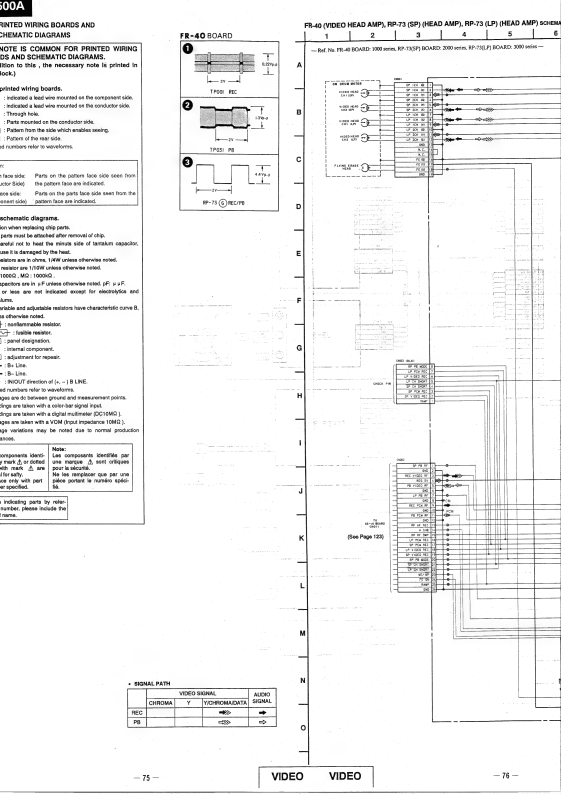


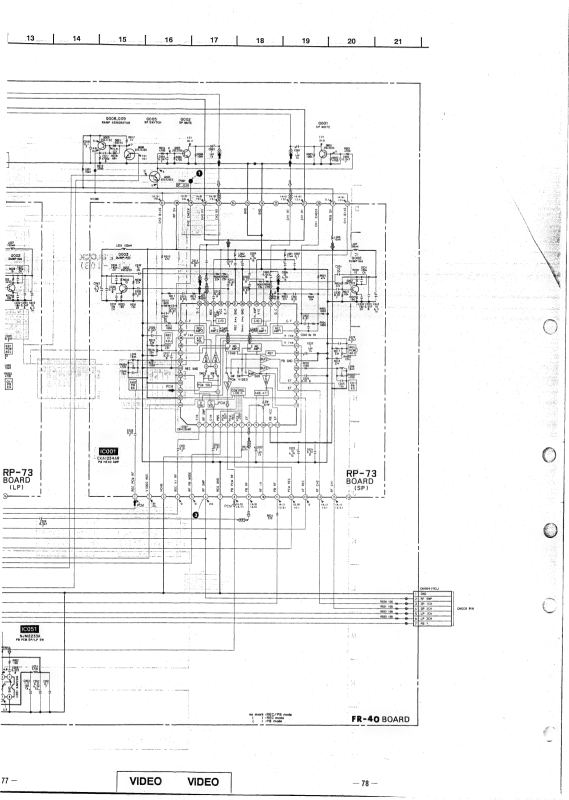


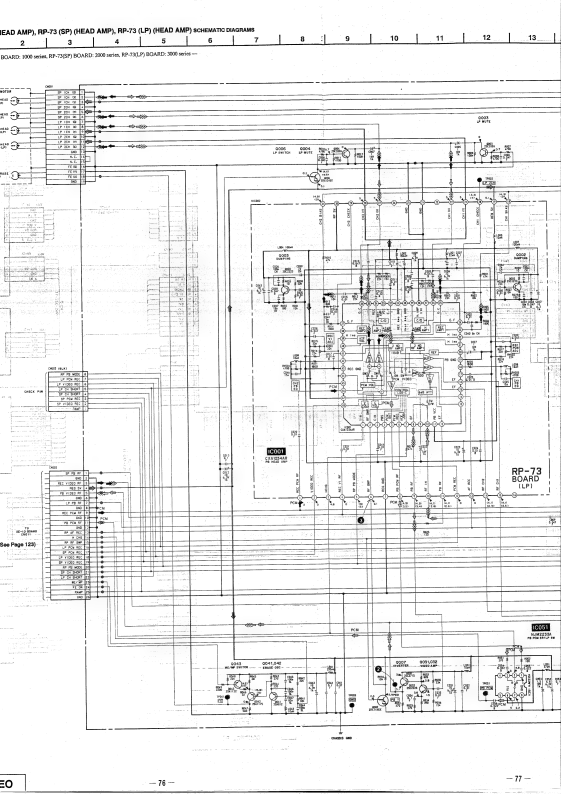












- Ref. No. FR-40 BOARD: 1000 series, RP-73(SP) BOARD: 2000 series, RP-73(LP) BOARD: 3000 series -

FR-40 BOARD (COMPONENT SIDE)

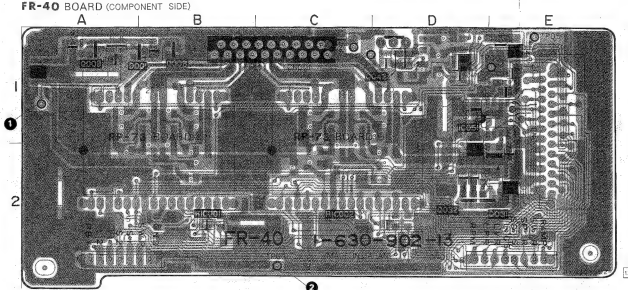
D001 A-1 10051 D-1

G008 B-1
G008 B-1
G009 B-2
G042 D-1

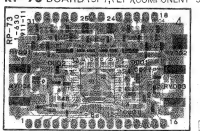
FR-40 BOARD (CONDUCTOR SIDE)

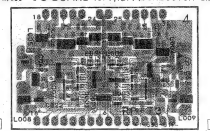
FR-40 BOARD (CONDUCTOR SIDE)

G000 B-1



RP-73 BOARD (SP), (LP) (COMPONENT SIDE) RP-73 BOARD (SP), (LP) (CONDUCTOR SIDE)





A-7061-	822-A RP-73 (SP) BOARD, COMPLE
	( DIODE )
D001 D002	8-719-801-41 DIODE 1SS196 8-719-801-41 DIODE 1SS196
5002	(10)
ICD01	8-752-033-00 IC CXA1234AR
	( TRANSISTOR )
0002	8-729-102-07 TRANSISTOR 2SC22

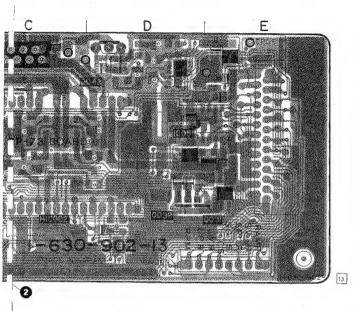
8-729-102-07 TRANSISTOR 2SC2223-F13

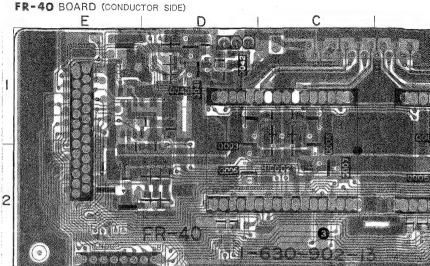
FR-40 BO/

( DIOX | 6-719-801-41 DIODE | 6-719-801-41 DIODE | ( IC ) | ( CK) | ( TRAN

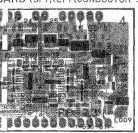
A-7061-827-A RP-73 (LP) BDAR

8-729-102-07 TRANSI 8-729-102-07 TRANSI





### DARD (SP), (LP) (CONDUCTOR SIDE)



A-7061-822-A RP-73 (SP) BOARD, COMPLETE

( DIODE )

001 8-719-801-41 DIODE 1SS196 002 8-719-801-41 DIODE 1SS196

( 1C )

8-752-033-00 IC CXA1234AR

( TRANSISTOR )

0002 8-729-102-07 TRANSISTOR 2SC2223-F13 0003 8-729-102-07 TRANSISTOR 2SC2223-F13 A-7061-827-A RP-73 (LP) BOARD, COMPLETE

( DIODE )

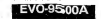
001 8-719-801-41 DIODE 1SS196 002 8-719-801-41 DIODE 1SS198

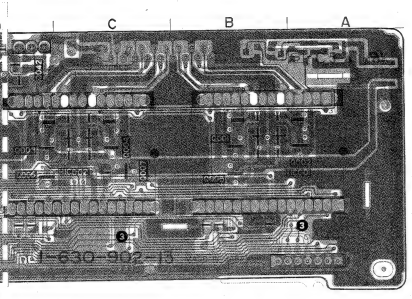
( IC )

0001 8-752-033-00 IC CXA1234AR

( TRANSISTOR )

0002 8-729-102-07 TRANSISTOR 2SC2223-F13 0003 8-729-102-07 TRANSISTOR 2SC2223-F13





\* A-7061-821-A FR-40 BOARD, COMPLETE

( DIODE )

D001 8-719-400-18 D10DE MA152WK

( IC )

051 8-759-710-09 IC NJM2233AM

( TRANSISTOR >

0001 8-729-202-38 TRANSISTOR 2SC3326N 0002 8-729-202-38 TRANSISTOR 2SC3326N

 0003
 8-729-202-38 TRANSISTOR 2SC3326N

 0004
 8-729-202-38 TRANSISTOR 2SC3326N

 0005
 8-729-901-05 TRANSISTOR DTA124EK

0008 8-729-901-05 TRANSISTOR DTA124EK

0007 8-729-901-01 TRANSISTOR DTC144EK 0008 8-729-901-01 TRANSISTOR DTC144EK

0009 8-729-320-17 TRANSISTOR 2SA1122CD 0031 8-729-201-27 TRANSISTOR 2SC2715

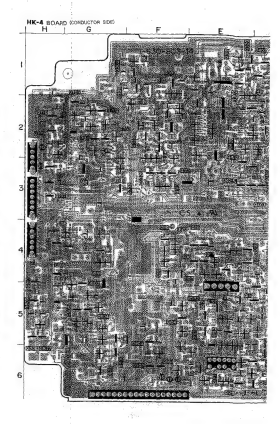
0032 8-729-102-07 TRANSISTOR 2SC2223 0041 8-729-216-22 TRANSISTOR 2SA1162

0042 8-729-119-76 TRANSISTOR 2SA1175 0043 8-729-320-17 TRANSISTOR 2SA1122CD

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# VO-9500A

٧	IDEO		— 84 —					— <b>85</b> —	VIDEO VIDEO
									1
1					0707	8-729-901-01 TRANSISTOR DTC144EK			
1			0320	8-729-901-01 TRANSISTOR DTC144EK					
ĺ	0113	8-729-102-07 TRANSISTOR 2SC2223	0319	8-729-100-66 TRANSISTOR 2SC1623	0706	8-729-901-01 TRANSISTOR DTC144EK			
	0112	8-729-901-01 TRANSISTOR DTC144EK	0318	8-729-901-06 TRANSISTOR DTA144EK	0705	8-729-320-17 TRANSISTOR 2SAT122CD			Q606 G-4 *
Ι.	0111	8-729-102-07 TRANSISTOR 2SC2223		8-729-100-66 TRANSISTOR 2SC1623	0704	8-729-216-22 TRANS/STOR 2SA1162			Q503 B-1 Q501 B-4
ĺ			0317		0703	8-729-216-22 TRANSISTOR 2SA1162			Q502 C-1 Q503 B.1
ĺ	0110	8-729-901-01 TRANSISTOR DTC144EK	0316	8-729-901-01 TRANSISTOR DTC144EK	0005				0430 C-4 0431 C-3 0501 C-1 0502 C-1
ĺ	0107	8-729-100-66 TRANSISTOR 2SC1623			4102	O O ETO EE MANAGEMENT ZONITOE			0431 C-4 D431 C-3
ĺ	I		0315	8-729-100-86 TRANSISTOR 2SC1623	0702	8-729-216-22 TRANSISTOR 2SA1182			0429 C-3
ĺ	0105	8-729-904-07 TRANSISTOR FMG2-T-148	0314	8-729-100-66 TRANSISTOR 2SC1623	0701	8-729-901-01 TRANSISTOR DTC144EK			Q425 : É-3 Q428 C-3
	0104	8-729-901-01 TRANSISTOR DTC144EK	0313	8-729-320-17 TRANSISTOR 2SA1122CD	0608	8-729-320-17 TRANSISTOR 2SA1122CD			0424 C-2
	0103	8-729-102-07 TRANSISTOR 2SC2223		8-729-901-06 TRANSISTOR DTA144EK	0607	8-729-100-66 TRANSISTOR 2SC1623			0420 D-1 0421 C-1
			0312		0606	8-729-901-01 TRANSISTOR DTC144EK			0418 P-2 6
	0102	8-729-901-04 TRANSISTOR DTA114EK	0311	8-729-100-66 TRANSISTOR 2SC1623					0416 D-2 0418 D-1
	0101	8-729-102-07 TRANSISTOR 2SC2223	40.0	5 .25 .50 00 mandision 250/023	0000	0-140-100-00 INAMSISION 2501623			0412 E-2 0415 D-2
			0310	8-729-100-66 TRANSISTOR 2SC1623	0605	8-729-100-66 TRANSISTOR 25C1623			Q411 P-3 Q412 F-7
		( TRANSISTOR )	0309	8-729-100-66 TRANSISTOR 2SC1623	0604	8-729-100-66 TRANSISTOR 2SC1623			Q410 D-3
	1		0307	8-729-100-66 TRANSISTOR 2SC1623	0603	8-729-901-01 TRANSISTOR DTC144EK			0408 D 3 0409 D 3
			0306	8-729-100-66 TRANSISTOR 2SC1623	<b>Q</b> 601	8-729-901-01 TRANSISTOR DTC144EX			Q407 C-2
	10902	8-759-925-74 IC TC74HC04AF		8-729-100-66 TRANSISTOR 2SC1623	0503	8-729-901-00 TRANSISTOR DTC124EK			Cast F-2 Cas
	IC901	8-759-925-74 IC TC74HC04AF	0305	P 720 100 CC TRINCLOTOR GOOTS					0403 D-3 0404 D-3
	1C851	8-759-710-05 IC NJM2238M			4502	O 125 SOT OF TRANSPORTED FOR MACK			0401 C3 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
			0302	8-729-100-66 TRANSISTOR 2SC1623	0502	8-729-901-01 TRANSISTOR DTC144EK			0326 F-3 0328 F-2
	10801	8-752-322-24 IC CXL1008M	0301	8-729-100-66 TRANSISTOR 2SC1623	Q501	8-729-901-06 TRANSISTOR DTA144EK			0320 E-1 - 0321 E-2 - 0325 F-3
		•		8-729-901-06 TRANSISTOR DTA144EK	0431	8-729-320-17 TRANSISTOR 2SA1122CD			0320 E-1
	IC701	8-752-322-24 IC CXL1008M	0299	0 700 001 00 TRIMINISTON DICI44EK		8-729-901-01 TRANSISTOR DTC144EX			0318 F-1 0319 E-1
	10603	8-759-914-56 IC CX23054	0219	8-729-901-01 TRANSISTOR DTC144EK	Q430				0314 F-2 T-15
		8-752-003-22 IC CX20032	0218	8-729-102-07 TRANSISTOR 2SC2223	0429	8-729-901-01 TRANSISTOR DTC144EK			0802 G.8 0311 F-2 0903 F-5 0312 F-3 0313 F-3
									0001 H-4 0010 F-2 0002 G-8 0011 F-2 0003 F-5 0012 F-3 0014 F-2 001
	IC601	8-752-202-10 IC CX22021	0217	8-729-102-07 TRANSISTOR 2SC2223	Q428	8-729-320-17 TRANSISTOR 2SA1122CD			OB08 C-8 0305 G-1 0701 0-2 0309 F-1 0801 H-4 0310 F-2
	IC501	8-752-003-12 1C CX20031			0427	8-729-320-17 TRANSISTOR 2SA1122CD			0808 C-8 Q305 G-1 0701 Q-2 Q309 F-1
			0215	8-729-902-96 TRANSISTOR FMS1					0805 C-4 0301 E-1 0805 C-5 0302 C-1 030
	IC401	8-752-031-01 IC CXA1047M	0214	8-729-102-07 TRANSISTOR 2SC2223	0426	8-729-100-66 TRANSISTOR 2SC1623			0402 0-3 030 0-4 0410 0-1 030 0-4 0411 0-5 0300 0-4 0412 0-5 0300 0-5 0412 0-5 0310 0-5 0420 0-3 0211 0-5 0420 0-3 021 0-5 0420 0-3 021 0-5
			0213	8-729-901-06 TRANSISTOR DTA144EK	0425	8-729-100-66 TRANSISTOR 2SC1623			OB03 8-5 0217 D-5
	10200	8-752-002-XX IC CX20030	0212	8-729-901-01 TRANSISTOR DTC144EK	0424	8-729-901-01 TRANSISTOR DTC144EK			0427 C-3 0213 C-5 0602 A-6 0214 C-8
	10299	8-759-239-58 IC TC74HC221AF	0210	0 720 001 01 TOURSETON DOG					Q426 D-1 Q212 D-5
	IC102	8-759-925-60 IC BA401			u423	0-123-100-00 TRANSISTON ZSC1623			0422 D-3 0210 D-5 0423 D-3 0211 D-5 0428 D-1 0212 D-5
		8-759-233-94 IC TA8607F	0211	8-729-102-07 TRANSISTOR 2SC2223	0423	8-729-100-66 TRANSISTOR 25C1623			0417 D-2 0209 C-5
	10404	0.750.000.04.10.7100075	0210	8-729-102-07 TRANSISTOR 2SC2223	0422	8-729-100-66 TRANSISTOR 2SC1623			Q413 D.1 UZU C-4 Q414 F-3 Q208 C-4
	1	(107	0209	8-729-201-27 TRANSISTOR 2SC2715	0421	8-729-202-38 TRANSISTOR 2SC3326N			0413 D-1 0297 C-4 0414 B-3 0298 C-4 0414 B-3 0298 C-4 0417 D-2 0298 C-4
		( IC )	0208	8-729-201-27 TRANSISTOR 2SC2715	0420	8-729-202-38 TRANSISTOR 2SC3326N			Color   Dec   Dec   Color   Dec
				8-729-202-38 TRANSISTOR 2SC3326N	0419	8-729-100-66 TRANSISTOR 2SC1623			0324 F-3 0131 D-8 0325 F-2 0184 F-5
			0207	8-720-202-28 TRINCICTOR 20022004	2110	0 700 400 00 701110101000 000			00116 F2 0117 E5 00116 F2 0177 E5 00117 D2 0178 E5 0017 D2 0178 E5 0017 D2 0178 E5
	D901	8-719-400-18 DIODE MA152WK							0317 F-3 U1Z/ E-6 0322 D-2 0128 E-6
	j		0206	8-729-122-63 TRANSISTOR 2SA1226	0418	8-729-100-66 TRANSISTOR 2SC1623			0315 F-2 0122 E-5 0318 F-2 0123 E-5 0317 F-3 0127 E-6
	D003	0-118-104-34 DIODE 152836		8-729-904-07 TRANSISTOR FMG2	0417	8-729-901-01 TRANSISTOR DTC144EK			0506 F-2 0120 F-4 0307 F-2 0121 D-4 0318 F-2 0121 E-5 0318 F-3 0127
	D803	8-719-104-34 DIODE 152836	0204	9-720-004-07 TRANSISTON CACS	0416	8-729-320-17 TRANSISTOR 2SA1122CD			0306 F-2 0120 F-4 0307 F-2 0121 D-4
	D802	8-719-400-18 DIODE 1S2837	0203	8-729-202-38 TRANSISTOR 2SC3326N					0218 D-4 0118 E-4 0218 E-2 0120 E-4
	D801	8-719-400-18 DIODE 1S2837	0202	8-729-202-38 TRANSISTOR 25C3326N	0415	8-729-320-17 TRANSISTOR 2SA1122CD			0204 D-4 0110 E-4
	D702	8-719-400-18 D10DE 1S2837	0201	8-729-102-07 TRANSISTOR 2SC2223	0414	8-729-100-66 TRANSISTOR 2SC1623			0203 D-4 0115 E-4
			0204	0.700.100.07.70000000000000000000000000					Q202 D-4 Q118 E-4 Q203 D-4 Q118 E-4
	D701	8-719-104-34 DIODE 152836			4710	S .25 Set of Institution Digital	PUCS	0 123 100-00 INAMSISIUM ZSCIBZS	Q181 F-6 Q110 D-5 Q182 F-5 Q111 E-5
			0184	8-729-320-17 TRANSISTOR 2SA1122CD	0413	8-729-901-01 TRANSISTOR DTC144EK	0904	8-729-100-66 TRANSISTOR 2SC1623	0125 E-6 0102 E-5 0136 E-8 0126 E-6 0138 E-8 0139 E-8 0139 E-8 0149 E-8 014
	D501	8-719-400-18 DIODE MA152WK	0182	8-729-903-10 TRANSISTOR FMW1	0412	8-729-901-01 TRANSISTOR DTC144EK	0903	8-729-104-25 TRANSISTOR 2SB804-AV	0124 F-4 0101 E-6 0302 F-8 0125 E-6 0102 E-5 0126 E-6 0103 E-5 0126 E-6 0103 E-5 0130 D-6 0104 E-5 010
١.				8-729-907-46 TRANSISTOR IMZ1	0411	8-729-901-01 TRANSISTOR DTC144EK	0902	8-729-901-01 TRANSISTOR DTC144EK	0124 F-4 0101 E-8 0902 F-8 0125 E-6 0102 E-5 0126 F-8 0103 E-5
	0405	8-719-400-18 DIODE MAISZINK	0181	8-729-202-38 TRANSISTOR 2SC3326N		8-729-320-17 TRANSISTOR 2SA1122CD	. 0901	8-729-901-00 TRANSISTOR DTC124EK	0107 F-6 IC803 B-5 Q852 H-4 0112 D-5 Q901 F-6 0124 E-4 Q101 E-8 Q902 F-8
	D404	8-719-400-18 DIODE MA152WK	0132	0.720.202.20 TOLUCIOTOR ROSSOS	0410				Debd De Deb Cirio Company Debd Debd Debd Debd Debd Debd Debd Debd
	D403	8-719-400-18 D10DE MA152WK	0131	8-729-320-17 TRANSISTOR 2SA1122CD	0409	8-729-100-66 TRANSISTOR 2SC1623	0852	8-729-100-66 TRANSISTOR 2SC1623	0811 0-5
	D402	8-719-400-18 DIODE MA152WK							1C901 C-8 D802 G-8 Q810 H-5
			Q130	8-729-907-26 TRANSISTOR IMX1	Q408	8-729-320-17 TRANSISTOR 2SA1122CD	0851	8-729-100-66 TRANSISTOR 2SC1623	100   100
	D401	8-719-400-18 DIODE MAT52WK	0129	8-729-100-66 TRANSISTOR 2SC1623	0407	8-729-320-17 TRANSISTOR 2SA1122CD	0811	8-729-901-01 TRANSISTOR DTC144EK	10801 G-5 D501 C-1 0807 H-6
				8-729-102-07 TRANSISTOR 2SC2223		8-729-100-66 TRANSISTOR 2SC1623		8-729-320-17 TRANSISTOR 2SA1122CD	10502 B-4 D403 D-1 0805 G-5
	D302	8-719-400-18 DIODE MA152WK	0128		0408		0810		10801 A-5 D402 D-1 Q804 G-5 10802 B-4 D403 D-1 Q804 G-5 10701 G-3 D405 D-2 Q806 H-4
	D301	8-719-400-18 DIODE WA152WK	0127	8-729-100-66 TRANSISTOR 2SC1623	0405	8-729-901-06 TRANSISTOR DTA144EK	0809	8-729-216-22 TRANSISTOR 2SA1162	D464 D-2 D10 B-8 O763 G-2 D100 G-6 D105 E-4 O765 G-1 D101 F-6 D105 F-4 O765 G-1 D101 F-6 D105 F-4 O765 G-1 C101 E-5 D108 D-4 O765 G-1 C101 E-7 D108 D-4 O768 H-3 C101 E-7 D108 D-4 O76
	D109	8-719-400-18 DIODE WA152WK	0126	8-729-100-66 TRANSISTOR 2SC1623	0404	8-729-901-01 TRANSISTOR DTC144EK	0808	8-729-216-22 TRANSISTOR 2SA1162	10102 E-8 pso1 p-1 0709 H-2 . O
	D108	8-719-400-18 DIDDE MA152WK							IC101 E-5 D108 D-4 G708 H-3
			0125	8-729-901-01 TRANSISTOR DTC144EK	0403	8-729-901-01 TRANSISTOR DTC144EK	0807	8-729-901-01 TRANSISTOR DTC144EK	D404 D.2 D101 D-8 0703 G-2 D701 G-3 D102 D-8 0704 G-2 D803 G-6 D102 F-4 0704 G-2 D804 G-8 D107 F-4 0707 B-13 D804 F-8 D107 F-4 0707 B-13
	5101	0-113-400-10 DIOUE MAISZMA		8-729-901-06 TRANSISTOR DTA144EK				8-729-320-17 TRANSISTOR 2SA1122CD	D701 G-3 D102 D-5 Q704 G-2
	D107	8-719-400-18 DIODE MA152WK	Q123	8-729-901-01 TRANSISTOR DTC144EK	0402	8-729-100-66 TRANSISTOR 25C1623	0806		D404 D-2 D101 D-6 Q703 G-2 D701 G-3 D102 D-5 Q704 G-2
	0106	8-719-400-18 DIODE MA152WK	Q123		0401	8-729-100-66 TRANSISTOR 2SC1623	0805	8-729-216-22 TRANSISTOR 2SA1162	
	D105	8-719-800-76 DIODE 1SS226	0122	8-729-901-01 TRANSISTOR DTC144EK	0328	8-729-100-66 TRANSISTOR 2SC1623	0804	8-729-216-22 TRANSISTOR 2SA1162	(COMPONENT (CONDUCTOR HR-4 BOARD (COMPONENT /
- 1	D102	8-719-400-18 DIODE MA152WK	0121	8-729-100-66 TRANSISTOR 2SC1623	0326	8-729-901-06 TRANSISTOR DTA144EK	0803	8-729-216-22 TRANSISTOR 2SA1162	HK-4 BOARD HK-4 BOARD
	D101	8-719-400-18 DIODE MA152WK							
			0120	8-729-102-07 TRANSISTOR 2SC2223	0325	8-729-901-06 TRANSISTOR DTA144EK	0802	8-729-320-17 TRANSISTOR 2SA1122CD	
		( DIODE )	0119	8-729-102-07 TRANSISTOR 2SC2223	0324	8-729-901-01 TRANSISTOR DTC144EK	0801	8-729-901-01 TRANSISTOR DTC144EK	
			Q118	8-729-102-07 TRANSISTOR 2SC2223	0323	8-729-901-01 TRANSISTOR DTC144EK		8-729-320-17 TRANSISTOR 2SA1122CD	100710. 111. 120.
	f	***************************************					0710		— Ref. No. HK-4 BOARD: 4000 series —
		***************	9117	8-729-102-07 TRANSISTOR 25C2223	0322	8-729-320-17 TRANSISTOR 2SA1122CD	0709	8-729-216-22 TRANSISTOR 2SA1162	THE TOTAL OF THE PARTY OF THE P
	* A-7061	-820-A HK-4 BOARD, COMPLETE	0116	8-729-102-07 TRANSISTOR 2SC2223	0321	8-729-901-01 TRANSISTOR DTC144EK	0708	8-729-216-22 TRANSISTOR 2SA1162	HK-4 (C VIDEO PROCESS, Y VIDEO PROCESS, Y/C/AFM MIX) PHIT ED WIRING BI



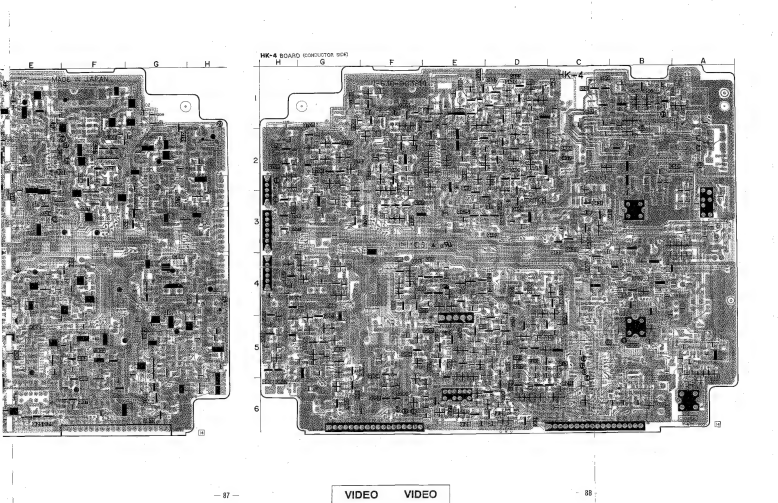
VIDEO

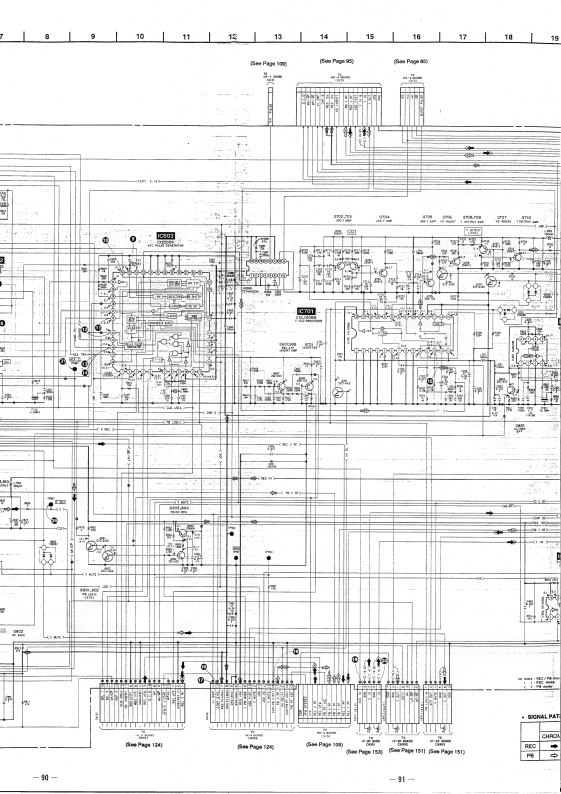
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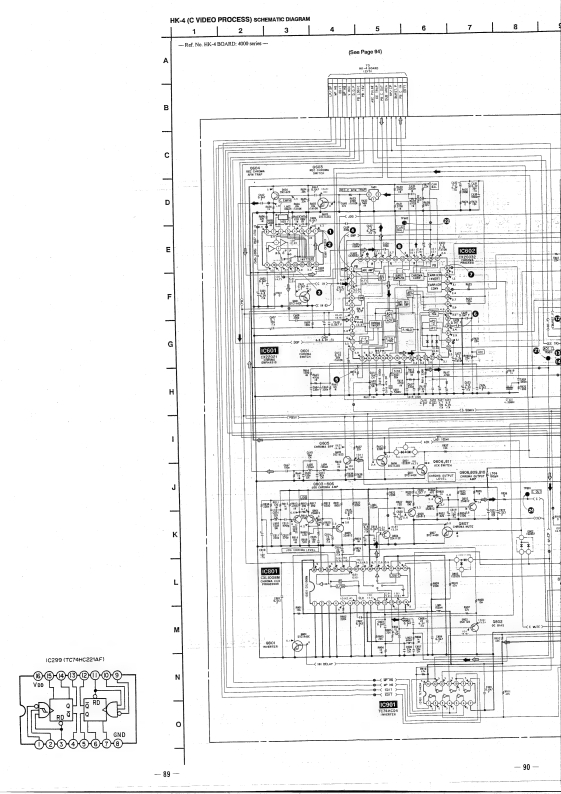
**— 86** —

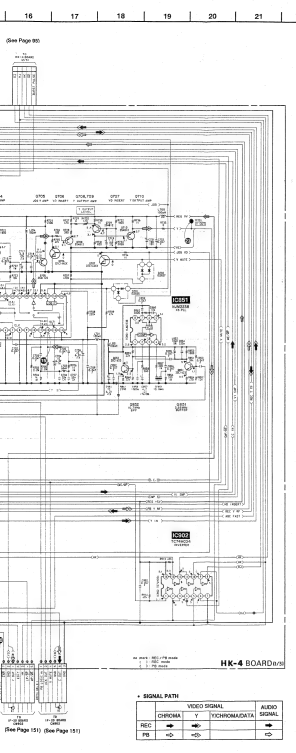
-- 87 --

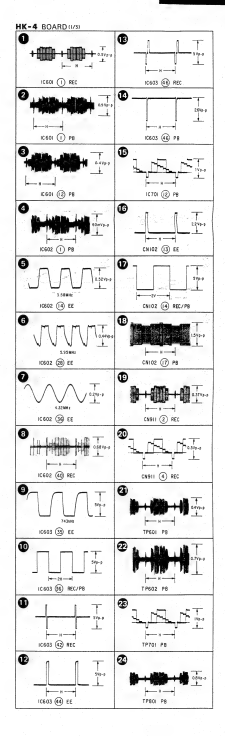
VIDEO VIDEO



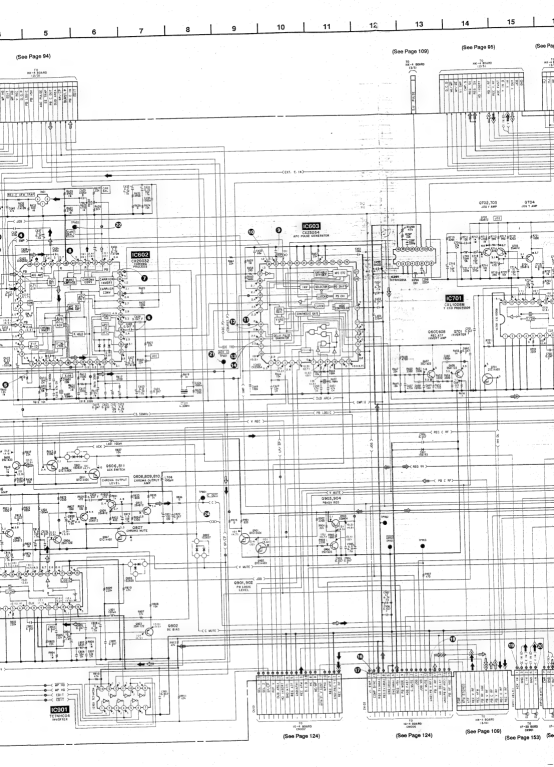




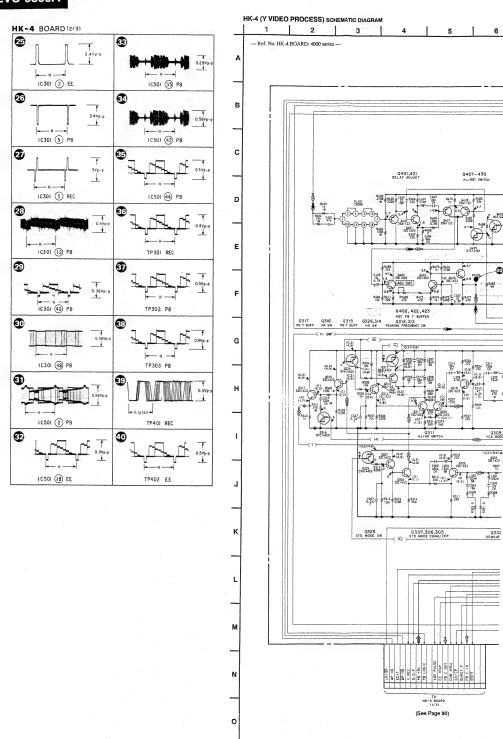


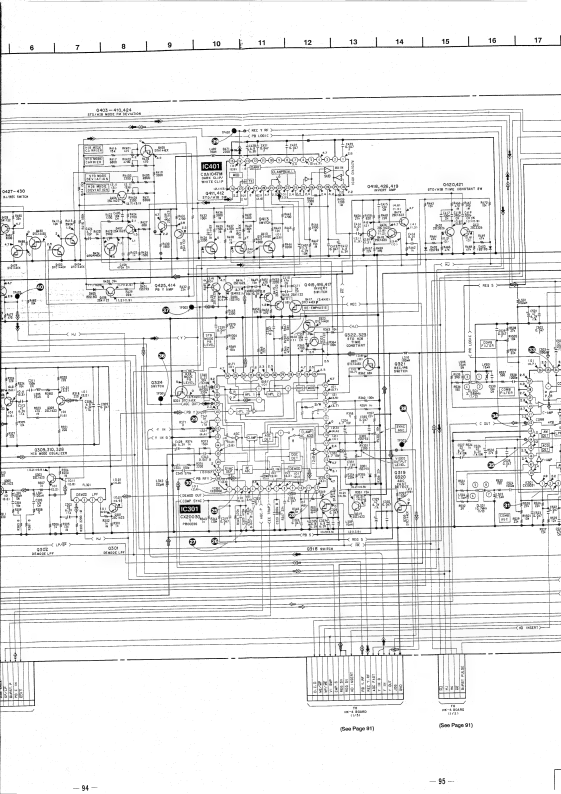


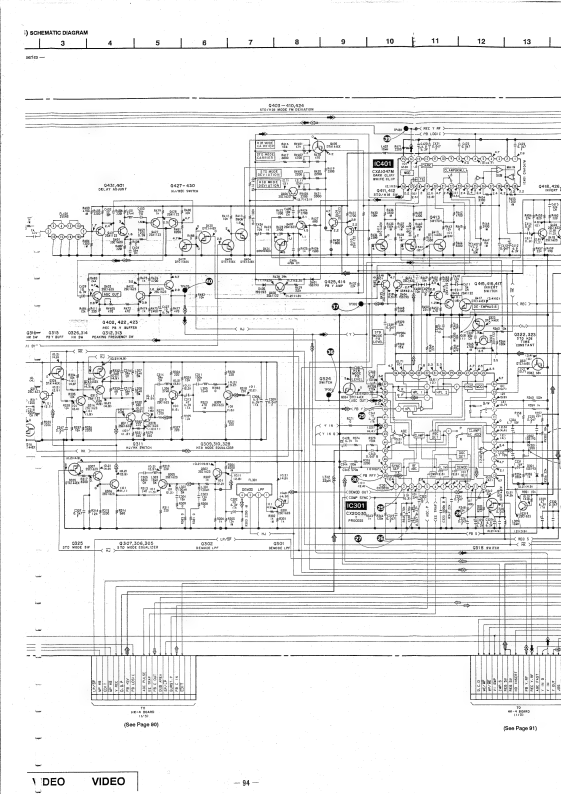
22

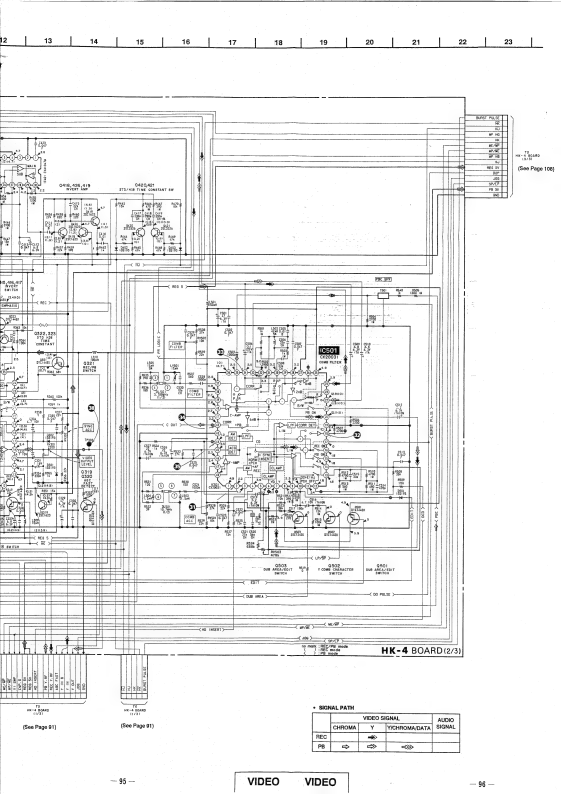


EVO-9500A





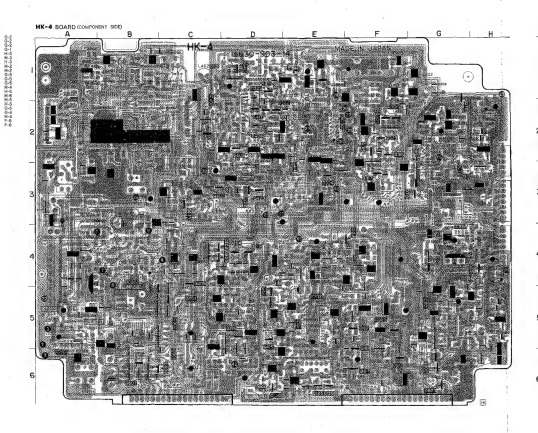


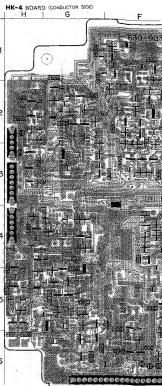


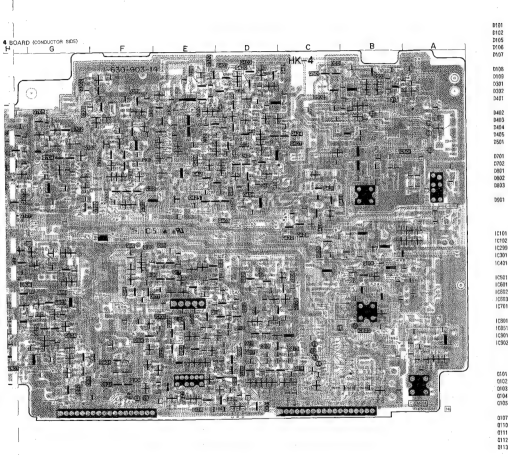
### K-4 (C VIDEO PROCESS, Y VIDEO PROCESS, Y/C/AFM MIX) PRINTED WIRING BOARD

- f. No. HK-4 BOARD: 4000 series -

4 HOARD MPONENT E)		IOARD UCTOR	0702
D-2 G-3 G-6 G-6 G-7 G-8 G-7 G-8 G-7 G-8 G-7 G-8 G-7 G-8 G-7 G-8 G-8 G-8 G-8 G-8 G-8 G-8 G-8 G-8 G-8	D101 D102 D105 D106 D107 D108 D301 D302 D401 D402 D403 D405 D501 D702 D801 D802	D-6 D-6 E-4 E-4 D-1 D-1 D-1 D-1 D-1 D-1 D-1 D-1 D-1 D-1	0702 9703 9704 9705 9707 9708 9707 9708 9710 9803 9804 9805 9807 9808 9807 9808 9810 9811 9852 9802
05 D-5 07. F-6 12 D-5	IC501 IC603	B-2 B-5	Q811 Q851 Q852
5-00-4-0-0-0-0-0-4-4-4-4-2-2-2-3-2-3-2-3-2-3-3-3-3-3-3-3	Color   Colo	######################################	Q902







* A-7051	-820-A HK-4 BOARD, COMPLETE	0116	8-729-102-07 TRANSISTOR 2SC2223	0321	8-
	******************************	0117	8-729-102-07 TRANSISTOR 2SC2223	0322	8-
	***************************************	0118	8-729-102-07 TRANSISTOR 2SC2223	0323	8-
	( DIGDE )	0119	8-729-102-07 TRANSISTOR 2SC2223	0324	8-
	( DIODE )	0120	8-729-102-07 TRANSISTOR 25C2223	0324	8-
	5 745 100 10 51005 H1450W	U120	0-125-102-01 INMS1510N 25C2225	0325	B-
D101	8-719-400-18 DIDDE MA152WX		0 700 400 00 7D111010000 000100		
D102	8-719-400-18 DIODE MA152WK	0121	8-729-100-66 TRANSISTOR 2SC1623	0326	8-
D105	8-719-800-76 D10DE 1SS226	0122	8-729-901-01 TRANSISTOR DTC144EK	0328	8-
D106	8-719-400-18 DIODE MA152WK	0123	8-729-901-01 TRANSISTOR DTC144EK	0401	8-
D107	8-719-400-18 DIODE MA152WK	0124	8-729-901-06 TRANSISTOR DTA144EK	0402	8-
	:	0125	8-729-901-01 TRANSISTOR DTC144EK	0403	8-
0108	8-719-400-18 DIODE MA152WK				
	8-719-400-18 DIODE MA152WK	0126	8-729-100-66 TRANSISTOR 25C1623	0404	8-
D301	8-719-400-18 DIODE MA152WK	0127	8-729-100-66 TRANSISTOR 2SC1623	0405	8-
D302	8-719-400-18 DIODE MA152WK	0128	8-729-102-07 TRANSISTOR 2SC2223	0406	8-
	8-719-400-18 DIODE MAISSWK	0129	8-729-100-66 TRANSISTOR 2SC1623	0407	8-
D401	8-119-400-16 DTODE MAIDZWK	0130	8-729-907-26 TRANSISTOR IAIX1	0408	8-
		4130	0-129-901-20 INANSISION (MAI	4408	9-
D402	8-719-400-18 DIODE MA152WK	0404	8-729-320-17 TRANSISTOR 2SA1122CD		
D403	8-719-400-18 DIODE MA152WK	0131		0409	8-
D404	8-719-400-18 DIODE MA152WK	0132	8-729-202-38 TRANSISTOR 2SC3326N	0410	8-
D405	8-719-400-18 DIODE MA152WK	0181	8-729-907-46 TRANSISTOR 1MZ1	0411	8-
0501	8-719-400-18 DIODE WA152WK	0182	8-729-903-10 TRANSISTOR FM#1	0412	8-
		0184	8-729-320-17 TRANSISTOR 2SA1122CD	0413	8-
D701	8-719-104-34 DIODE 152836				
0702	8-719-400-18 D10DE 1S2837	0201	8-729-102-07 TRANSISTOR 2SC2223	0414	8-
D801	8-719-400-18 DIODE 1S2837	0202	8-729-202-38 TRANSISTOR 2SC3326N	0415	8-
	8-719-400-18 D10DE 152837	Q203	8-729-202-38 TRANSISTOR 2SC3326N	0416	8-
D802		0204	8-729-904-07 TRANSISTOR FMG2		
D803	8-719-104-34 DIODE 1S2B36	0206	8-729-122-63 TRANSISTOR 2SA1226	0417	8-
		uzou	0-125-122-03 INMASISION 23A1220	0418	8-
D901	8-719-400-18 DIODE MA152WK	0207	8-729-202-38 TRANSISTOR 2SC3326N		
				0419	8-
	(10)	0208	8-729-201-27 TRANSISTOR 2SC2715	0420	8-
	(16)	0209	8-729-201-27 TRANSISTOR 2SC2715	0421	8-
		0210	8-729-102-07 TRANSISTOR 2SC2223	0422	8-
10101	8-759-233-94 IC TABBO7F	0211	8-729-102-07 TRANSISTOR 2SC2223	0423	8-
10102	8-759-925-60 IC BA401				
10299	8-759-239-58 IC TC74HC221AF	0212	8-729-901-01 TRANSISTOR DTC144EK	0424	8-
10301	8-752-002-XX IC CX20030	0213	8-729-901-06 TRANSISTOR DTA144EK	0425	8-
10401	8-752-031-01 IC CXA1047M	0214	8-729-102-07 TRANSISTOR 2SC2223	0426	8-
, , , ,		0215	8-729-902-96 TRANSISTOR FMS1		
10501	8-752-003-12 IC CX20031	0217	8-729-102-07 TRANSISTOR 2SC2223	0427	B
10601	8-752-202-10 IC CX22021	4217	0"129"102"01 TRANS1510N 2502223	0428	8-
16602	8-752-003-22 IC CX20032				
	8-759-914-56 IC CX23054	0218	8-729-102-07 TRANSISTOR 2SC2223	0429	8
10803		0219	8-729-901-01 TRANSISTOR DTC144EK	0430	8-
10701	8-752-322-24 IC CXL1008M	0299	8-729-901-06 TRANSISTOR DTA144EK	0431	8~
		0301	8-729-100-66 TRANSISTOR 2SC1623	0501	8-
10801	8-752-322-24 IC CXL1008M	0302	8-729-100-66 TRANSISTOR 2SC1623	0502	8-
10851	8-759-710-05 IC NJM2238M				
10901	8-759-925-74 IC TC74HC04AF	0305	8-729-100-66 TRANSISTOR 2SC1623	0503	8-
10902	8-759-925-74 1C TC74HCD4AF	0306	8-729-100-66 TRANSISTOR 2SC1623	0601	8-
		0307	8-729-100-66 TRANSISTOR 2SC1623	0603	8
	( TRANSISTOR )	0309	8-729-100-66 TRANSISTOR 25C1623	0603	8-
	( nonsistan /	0310	8-729-100-66 TRANSISTOR 25C1623		
	a dec see at the March dropping	2310	0-129-100-00 (MANSISTON 25C1023	0605	8-
0101	8-729-102-07 TRANSISTOR 2SC2223	0311	8-729-100-66 TRANSISTOR 2SC1823		
0102	8-729-901-04 TRANSISTOR DTA114EK	0312	8-729-901-06 TRANSISTOR DTA144EK	0606	8
0103	8-729-102-07 TRANSISTOR ZSC2223			0607	8-
0104	8-729-901-01 TRANSISTOR DTC144EK	0313	8-729-320-17 TRANSISTOR 2SA1122CD	0608	8-
0105	8-729-904-07 TRANSISTOR FMG2-T-148	0314	8-729-100-66 TRANSISTOR 2SC1623	0701	8
		0315	8-729-100-66 TRANSISTOR 25C1623	0702	8~.
0107	8-729-100-66 TRANSISTOR 2501623				
0110	8-729-901-01 TRANSISTOR DTC144EX	0316	8-729-901-01 TRANSISTOR DTC144EK	0703	8
0111	8-729-102-07 TRANSISTOR 2SC2223	0317	8-729-100-66 TRANSISTOR 2SC1623	0704	8-
Q112	8-729-901-01 TRANSISTOR 2302223	0318	8-729-901-06 TRANSISTOR DTA144EK	0705	8
		0319	8-729-100-66 TRANSISTOR 2SC1623	0706	8-
0113	8-729-102-07 TRANSISTOR 2SC2223	0320	8-729-901-01 TRANSISTOR DTC144EK		8-
				0707	0-
	i				



8-729-216-22 TRANSISTOR 2SA1162

8-729-216-22 TRANSISTOR 2SA1162

8-729-320-17 TRANSISTOR 2SA1122CD

8-729-320-17 TRANSISTOR 2SA1122CD

8-729-901-01 TRANSISTOR DTC144EK

8-729-216-22 TRANSISTOR 2SA1162

8-729-216-22 TRANSISTOR 2SA1162

8-729-216-22 TRANSISTOR 2SA1162

8-729-320-17 TRANSISTOR 2SA1122CD

8-729-901-01 TRANSISTOR DTC144EK

8-729-216-22 TRANSISTOR 2SA1162

8-729-216-22 TRANSISTOR 2SA1162

8-729-320-17 TRANSISTOR 2SA1122CD

8-729-901-01 TRANSISTOR DTC144EK

8-729-100-66 TRANSISTOR 2SC1623

8-729-100-66 TRANSISTOR 25C1623

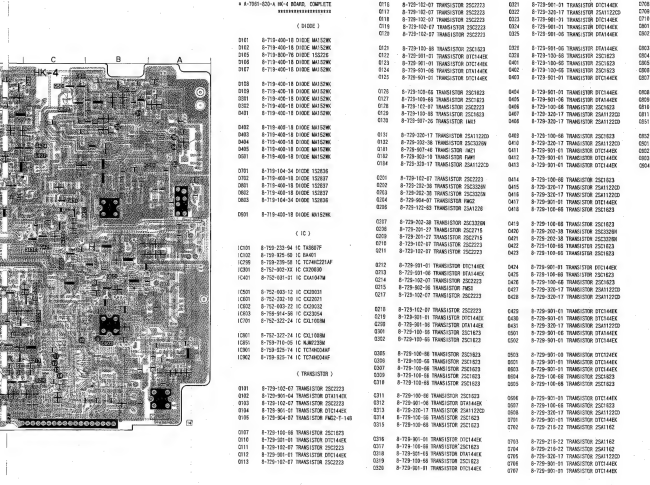
8-729-901-00 TRANSISTOR DTC124EK

8-729-901-01 TRANSISTOR DTC144EK

8-729-104-25 TRANSISTOR 258804-AV

8-729-100-66 TRANSISTOR 2501623

0708

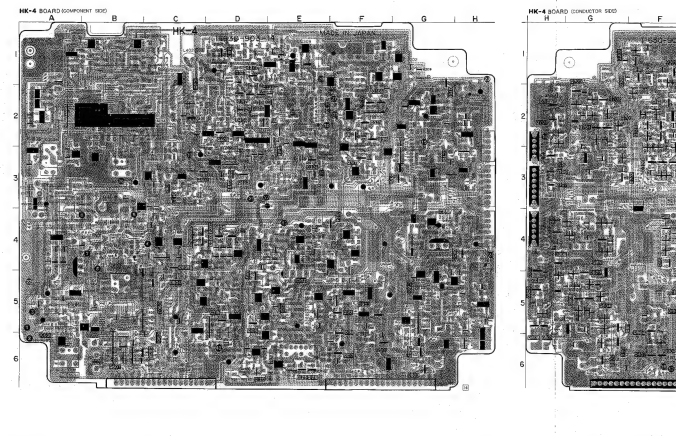


\* A-7061-820-A HK-4 BOARD, COMPLETE

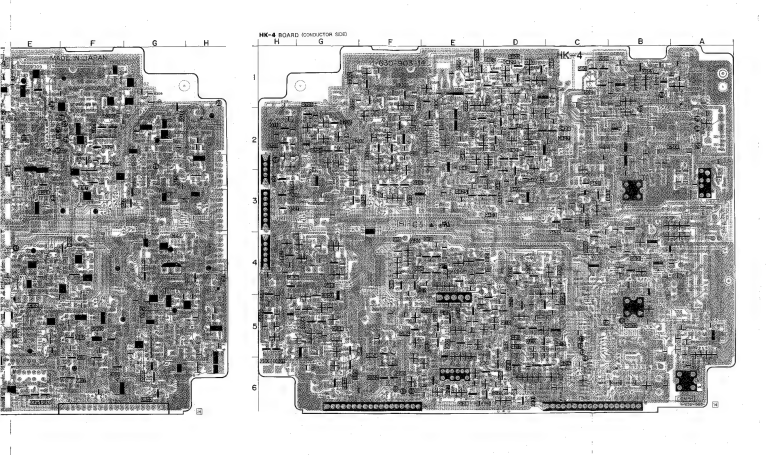
## E/O-9500A

11.1	* A-7061	-820-A HK-4 BOARD, COMPLETE	0116	8-729-102-07 TRANSISTOR 2SC2223	0321	8-729-901-01 TRANSISTOR DTC144FK	0708	8-729-216-22 TRANSISTOR 2SA1162	HK-4 (C VI	DEO PROCE	SS. Y VII	DEO PROC	ESS. Y/C/A	FM MIX) PRINTE D WIRING BO
		**************	0117	8-729-102-07 TRANSISTOR 2SC2223	0322	8-729-320-17 TRANSISTOR 2SA1122CD	0709	8-729-216-22 TRANSISTOR 2SA1162						D WINING BO
. 1			0118	8-729-102-07 TRANSISTOR 2SC2223	0323	8-729-901-01 TRANSISTOR DTC144EK	0710	8-729-320-17 TRANSISTOR 2SA1122CD	- Ref. No. HI	(-4BOARD: 400	0 series			
		( DIODE )	0119	8-729-102-07 TRANSISTOR 2SC2223	0324	8-729-901-01 TRANSISTOR DTC144EK	0801	8-729-901-01 TRANSISTOR DTC144EK						
11			0120	8-729-102-07 TRANSISTOR 2SC2223	0325	8-729-901-06 TRANSISTOR DTA144EK	0802	8-729-320-17 TRANSISTOR 2SA1122CD						
1	D101 -	8-719-400-18 DIODE MA152WK		The state of the s										
, ,	D102	8-719-400-18 DIODE MA152WK	0121	8-729-100-68 TRANSISTOR 2SC1623	0326	8-729-901-06 TRANSISTOR DTA144EK	0803	8-729-216-22 TRANSISTOR 2SA1162	HK-4 BOARD (COMPONENT SIDE)	HK-4 BOARD (CONDUCTOR SIDE)				
E	0105	8-719-800-76 DIDDE 1SS226	0122	8-729-901-01 TRANSISTOR DTC144EK	0328	8-729-100-66 TRANSISTOR 2SC1623	0804	8-729-216-22 TRANSISTOR 2SA1162	SIDE)	SIDE)	0702	1.2	HK-4 BO	ARD (COMPONENT: SIDE)
	0106	8-719-400-18 DIODE MA152WK	0123	8-729-901-01 TRANSISTOR DTC144EK	0401	8-729-100-66 TRANSISTOR 25C1623	0805	8-729-216-22 TRANSISTOR 25A1162	D404 D-2 D701 G-3	D101 D-6	0703	3-2		A B
	D107	8-719-400-18 DIODE MA152WK	0124	8-729-901-06 TRANSISTOR DTG144EK	0402	8-729-100-66 TRANSISTOR 25C1623	0806			D101 D-6 D102 D-5 D105 E-4 D106 F-4	0704	3-2 3-1		( attitution )
, .		0 113 400 10 DIODE WHOLIK	0125		0402	8-729-901-01 TRANSISTOR DTC144EK	0807	8-729-320-17 TRANSISTOR 2SA1122CD	D803 G-B D901 F-B	D106 F-4	0705 0706 0707 0708	1-3		
1	D108	8-719-400-18 DIODE MA152WK	4123	8-729-901-01 TRANS/STOR DTC144EK	u403	0-729-801-01 TRANSISTON DICTAGEK	1001	8-729-901-01 TRANSISTOR DTC144EK	IC101 E-5	D108 D-4	0708	1-3	ASSESSED BY STREET	
	D100	8-719-400-18 DIODE MA152WK	0126	0 700 400 00 TOURSERS SEELES	0404	D 700 004 04 TOLUGIOTOR DEGLES	0000		IC102 E-5 IC301 E-2	D301 D-1 D302 E-1	Q709 I	1-2		
	D301			8-729-100-66 TRANSISTOR 2SC1623	0404	8-729-901-01 TRANSISTOR DTC144EK	0808	8-729-216-22 TRANSISTOR 2SA1162	IC301 E-2 IC401 C-1 IC601 A-5	D401 D-2	Q803 Q804	4-2 - 3-6		
	D302	8-719-400-18 DIODE MAT52WK	0127	8-729-100-66 TRANSISTOR 2SC1623	0405	8-729-901-06 TRANSISTOR DTA144EK	0809	8-729-216-22 TRANSISTOR 2SA1162	IC602 B-4 IC701 G-3	D402 D-1 D403 D-1	0805	3-5 3-5		
	D401	8-719-400-18 DIODE MA152WK	0128	8-729-102-07 TRANSISTOR 2SC2223	0406	8-729-100-66 TRANSISTOR 2SC1623	0810	8-729-320-17 TRANSISTOR 2SA1122CD	IC801 G-5 IC851 G-4	D501 C-1	Q807 H	1-4		The state of the s
1 '	J401	8-719-400-18 DIODE MA152WK	0129	8-729-100-66 TRANSISTOR 2SC1623	0407	8-729-320-17 TRANSISTOR 2SA1122CD	0811	8-729-901-01 TRANSISTOR DTC144EK	IC601 A-5 IC602 B-4 IC701 G-3 IC601 G-5 IC851 G-4 IC901 C-6 IC902 C-5	D402 D-1 D403 D-1 D405 D-2 D501 C-1 D702 F-3 D801 G-6 D802 G-8		1-6.		
1.			0130	8-729-907-26 TRANSISTOR IMX1	0408	8-729-320-17 TRANSISTOR 2SA1122CD	0851	8-729-100-66 TRANSISTOR 2SC1623	IC901 C-8 IC902 C-5	D802 G-8	Q809 Q810	1-5 1-5	A STATE OF	
	0402	8-719-400-18 DIODE MA152WK							Q105 D-5 Q107 F-6	IC501 B-2 IC803 B-5	Q811 G	3-5 3-4 1-4 6		
	0403	8-719-400-18 DIODE MA152WK	0131	8-729-320-17 TRANSISTOR 2SA1122CD	0409	8-729-100-66 TRANSISTOR 2SC1623	0852	8-729-100-66 TRANSISTOR 2SC1623	0105 D-5 0107 F-6 0112 D-5	IC803   B-5	Q852 I	1-4	※ ※ ※	
	0404	8-719-400-18 DIGDE MA152WK	0132	8-729-202-38 TRANSISTOR 2SC3326N	0410	8-729-320-17 TRANS1STDR 2SA1122CD	0901	8-729-901-00 TRANSISTOR DTC124EK		Q101 E-B Q102 E-5	Q902	-6	3 B 2	
	0405	8-719-400-18 DIODE MA152WK	. 0181	8-729-907-46 TRANSISTOR IMZ1	0411	8-729-901-01 TRANSISTOR DTC144EK	0902	8-729-901-01 TRANSISTOR DTC144EK	0125 E-6 0126 E-6	0102 E-5 0103 E-5	1	1	<b>翻纂</b> ■零	
	0501	8-719-400-18 DIODE MA152WK	0182	8-729-903-10 TRANSISTOR FMW1	0412	8-729-901-01 TRANSISTOR DTC144EK	0903	8-729-104-25 TRANS/STOR 2SB804-AV	Q130 D-8 Q181 F-8	0104 : E-5 0110 : D-5	1		2 3	
,			0184	8-729-320-17 TRANSISTOR 2SA1122CD	0413	8-729-901-01 TRANSISTOR DTC144EK	0904	8-729-100-66 TRANSISTOR 2SC1623	Q182 F-5	Q111 E-5			# 2 C	
10	0701	8-719-104-34 D10DE 1S2836				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4004	0 725 TOO OO THANSTOTON 23CT023	0182 F-5 0202 D-4 0203 D-4 0204 D-4 0215 D-5 0219 D-4 0306 F-2 0307 F-2	0101 E-8 0102 E-5 0103 E-5 0104 E-5 0107 D-5 0111 E-5 0113 E-4 0116 F-4 0117 E-4	1		2012 - Mills 2	200000
1 0	0702	8-719-400-18 DIODE 1S2837	0201	8-729-102-07 TRANSISTOR 2SC2223	0414	8-729-100-66 TRANSISTOR 2SC1623			Q204 D-4	0117: E-4 .	1			
0	0801	8-719-400-18 DIODE 1S2837	0202	8-729-202-38 TRANSISTOR 2SC3326N	0415	8-729-320-17 TRANSISTOR 2SA1122CD			Q218 D-4	0119 E-4 0120 F-4				
1.0	0802	8-719-400-18 DIODE 1S2837	0203	8-729-202-38 TRANSISTOR 2SC3326N	0416	8-729-320-17 TRANSISTOR 2SA1122CD			0306 F-2 0307 F-2	0120 F-4		*	# *** *** *** ***	O 14/15
1 0	0803	8-719-104-34 DIODE: 1S2836	0204	8-729-904-07 TRANSISTOR FMG2	0417	8-729-901-01 TRANSISTOR DTC144EK			Q315 F-2	0122 E-5			31 F 25 E 25	
1			0206	8-729-122-63 TRANSISTOR 2SA1226	0418	8-729-100-66 TRANSISTOR 25C1623			Q317 F-3	Q127 E-6				
	0901	8-719-400-18 DIODE MA152WK		TED TEE OF THIRD TOTAL EDATEE	4410	0-129-100-00 INANSISTOR 25C1023			0322 D-2 0323 D-1	0128 E-6 0129 D-6 0131 D-8 0184 F-5 0201 D-4 0206 D-4 0207 C-4 0208 C-4 0209 C-5				1305
- 1		O TTO TOO TO DIODE MATORIAL	0207	8-729-202-38 TRANSISTOR 2SC3326N					0324 E-3	0129 D-8 0131 D-8 0184 F-5 0201 D-4 0206 D-4 0207 C-4 0208 C-4			3	
			0208		0419	8-729-100-66 TRANSISTOR 2SC1623			Q402 C-3	0201 D-4		,		
J		(10)	0209	8-729-201-27 TRANSISTOR 2SC2715	0420	8-729-202-38 TRANSISTOR 2SC3326N			Q405 D-2	0206 D-4				
			0210	8-729-201-27 TRANSISTOR 2SC2715	0421	8-729-202-38 TRANSISTOR 2SC3326N			Q414 E-3	0208 C-4	į		2 4 4 4	CONTRACTOR OF THE RES
1.1	C101	8-759-233-94 1C TA8607F		8-729-102-07 TRANSISTOR 2SC2223	0422	8-729-100-66 TRANSISTOR 2SC1623			02116 D.6 02116 D.4 02116 P.4 03107 F.2 03107	0209 C-5 0210 D-5	1		9-1	
1	C102	8-759-925-60 IC BA401	0211	8-729-102-07 TRANSISTOR 2SC2223	0423	8-729-100-66 TRANSISTOR 2SC1623			Q423 D-3	Q210 D-5 Q211 D-5 Q212 D-5	i		66	
		8-759-239-58 IC TC74HC221AF	0040						Q427 C-3	0213 C-5 0214 C-8		2	1000	
		8-752-002-XX IC CX20030	0212	8-729-901-01 TRANSISTOR DTC144EK	0424	8-729-901-01 TRANSISTOR DTC144EK			0602 A-5 0603 B-5	0214 C-8 0217 D-5			35 H	
		8-752-031-01 JC CXA1047M	0213	8-729-901-06 TRANSISTOR DTA144EK	0425	8-729-100-66 TRANSISTOR 2SC1623			0804 C-5	G217 D-5 G218 D-6 G301 E-1	1			A STATE OF THE PARTY OF THE PAR
- 1 '	GAUI	0-132-031-01 1C CANTO41M	0214	8-729-102-07 TRANSISTOR 2SC2223	0426	8-729-100-66 TRANSISTOR 2SC1623			Q607 8-6				4	2010 2010 1017
٠,	C501	8-752-003-12 IC CX20031	0215	8-729-902-96 TRANSISTOR FMS1	0427	8-729-320-17 TRANSISTOR 2SA1122CD			Q608 C-6 Q701 G-2	0305 G-1 0305 G-1 0309 F-1 0310 F-2 0311 F-2 0312 F-3 0313 F-3		6 -		
			0217	8-729-102-07 TRANSISTOR 2SC2223	0428	8-729-320-17 TRANSISTOR 2SA1122CD			Q801 H-4	Q310 F-2				<b>第一个一个工作,但是一个工作的一个工作,</b>
	C602	8-752-202-10 IC CX22021							Q903 F-5	0312 F-3 0313 F-3	-			
		8-752-003-22 IC CX20032	0218	8-729-102-07 TRANSISTOR 2SC2223	0429	8-729-901-01 TRANSISTOR DTC144EK				0314 F-2	1			
		8-759-914-56 IC CX23054	0219	8-729-901-01 TRANSISTOR DTC144EK	0430	8-729-901-01 TRANSISTOR DTC144EK				0318 F-1		į.		
,	C701	8-752-322-24 IC CXL10D8M	0299	8-729-901-06 TRANSISTOR DTA144EK	0431	8-729-320-17 TRANSISTOR 2SA1122CD				Q320 · E-1	i	Si.		
1.			0301	8-729-100-66 TRANSISTOR 2SC1623	0501	8-729-901-06 TRANSISTOR DTA144EK				Q321 E-2 Q326 F-3 Q328 F-2	l	P		
		8-752-322-24 IC CXL1008M	0302	8-729-100-66 TRANSISTOR 2SC1623	0502	8-729-901-01 TRANSISTOR DTC144EK				0328 F-2 0401 C-3	1		6.470	
		8-759-710-05 IC NJM2238M		00 (1980) 0101 2001023	G307	0 123 SUTTO TOMOSTOTON DIGITALES				0403 D-3	l		5	
		8-759-925-74 IC TC74HC04AF	0305	8-729-100-66 TRANSISTOR 2SC1623	0503	8-720-001-00 TRANSPECTOR DISCUSSES				Q404 D-3 Q406 E-2		:		
1	C902	8-759-925-74 IC TC74HC04AF	0306	8-729-100-66 TRANSISTOR 25C1623	0601	8-729-901-00 TRANSISTOR DTC124EK				Q406 E-2 Q407 C-2 Q408 D-3 Q408 D-3	1	1		
			0307	8-729-100-66 TRANSISTOR 25C1623	0603	8-729-901-01 TRANSISTOR DTC144EK				Q408 D-3 Q408 D-3				
		( TRANSISTOR )	0309	8-729-100-66 TRANSISTOR 25C1623		8-729-901-01 TRANSISTOR DTC144EK				Q410   D-3 Q411 D-3				
			0310		0604	8-729-100-66 TRANSISTOR 2SC1623				Q410   D-3 Q411 D-3 Q412 E-2 Q415 D-2			0	
. 1	0101	8-729-102-07 TRANSISTOR 2SC2223	4310	8-729-100-66 TRANSISTOR 2SC1623	0605	8-729-100-66 TRANSISTOR 2SC1623				Q416 D-2			- Constant	1 67.7
	0102	8-729-901-04 TRANSISTOR DTA114EK	0311	8-729-100-66 TRANSISTOR 2SC1623	0000	A 700 004 04 WOLLDON DO				0418 D-1 0419 D-2 0420 D-1		1		3 • 6 2 2 2 2
	0103	8-729-102-07 TRANSISTOR 2SC2223	0311	8-729-901-06 TRANSISTOR DTA144EK	0606	8-729-901-01 TRANSISTOR DTC144EK				0420 D-1			6	
	0104	8-729-901-01 TRANSISTOR DTC144EK	0313	8-729-320-17 TRANSISTOR 2SA1122CD	0607	8-729-100-66 TRANSISTOR 2SC1623				0421 C-1 0424 C-2 0425 E-3 0428 C-3	1	12	-	
	0105	8-729-904-07 TRANSISTOR FMG2-T-148	0314	8-729-100-66 TRANSISTOR 2SC1623	0608	8-729-320-17 TRANSISTOR 2SA1122CD				Q425 E-3 Q428 C-3	1			
1,	4105	0-129-304-0/ TRANSISTUR PMG2-1-148	0314		0701	8-729-901-01 TRANSISTOR DTC144EK				Q429 C-3 Q430 C-4	1			
٠.	0107	P. 700 100 00 TO HOLDER DOOR	4313	8-729-100-66 TRANSISTOR 2SC1623	0702	8-729-216-22 TRANSISTOR 2SA1162				Q431 C-3				<b>85</b> 5
	0107	8-729-100-66 TRANSISTOR 2SC1623	0210	0 700 001 or 7010010700 proc :						Q429 C-3 Q430 C-4 Q431 C-3 Q501 C-1 Q502 C-1	1			
	2110	8-729-901-01 TRANSISTOR DTC144EK	0316	8-729-901-01 TRANSISTOR DTC144EK	0703	8-729-216-22 TRANSISTOR 2SA1162				Q503 - B-1 Q601 - B-4				*
	0111	8-729-102-07 TRANSISTOR 2SC2223	0317	8-729-100-66 TRANSISTOR 2SC1623	0704	8-729-216-22 TRANSISTOR 2SA1162				Q606 C-4	i			
	0112	8-729-901-01 TRANSISTOR DTC144EK	0318	8-729-901-06 TRANSISTOR DTA144EK	.0705	8-729-320-17 TRANSISTOR 2SA1122CD					1			
, (	0113	8-729-102-07 TRANSISTOR 2SC2223	0319	8-729-100-66 TRANSISTOR 2SC1623	0706	8-729-901-01 TRANSISTOR DTC144EK								
			0320	8-729-901-01 TRANSISTOR DTC144EK	0707	8-729-901-01 TRANSISTOR DTC144EK				1				
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	DEO		-102 -					— 103 —		VI	DEO	.VI	DEQ	

**VIDEO** 



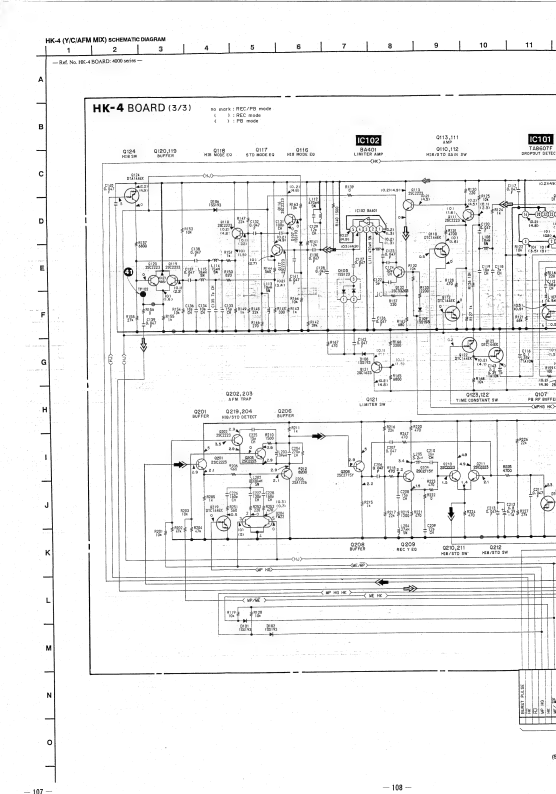
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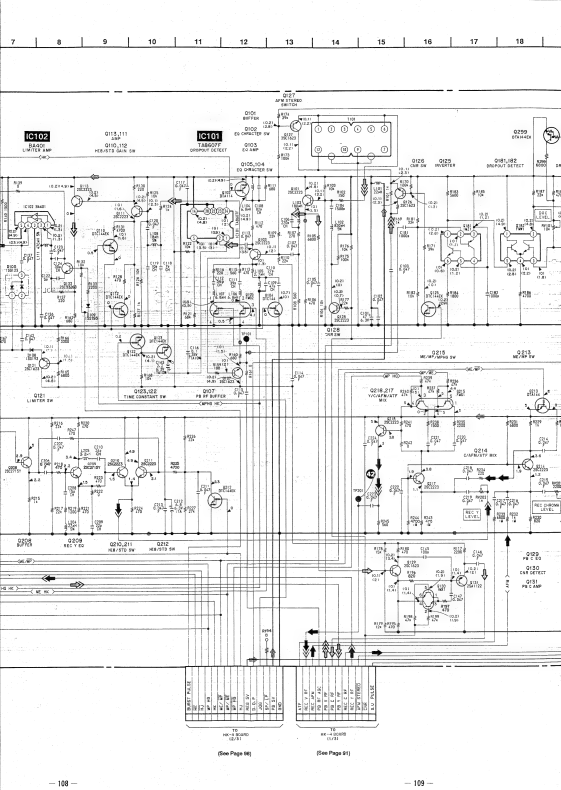


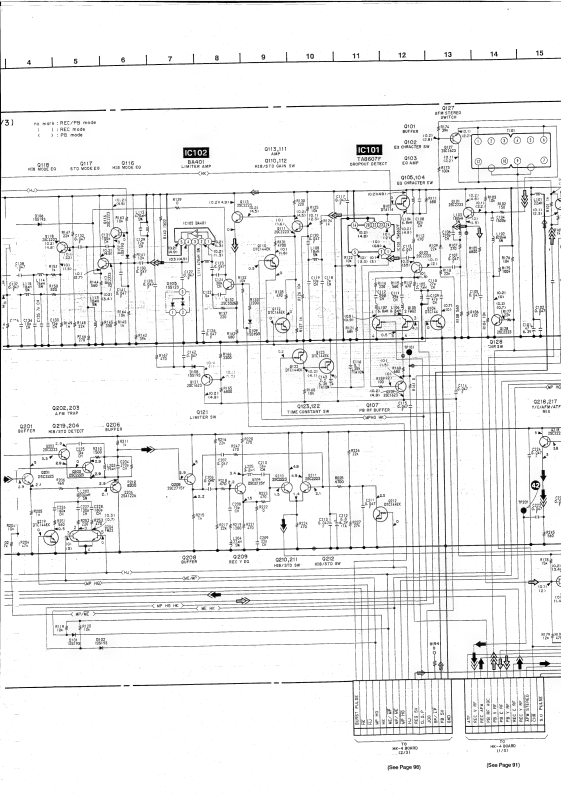
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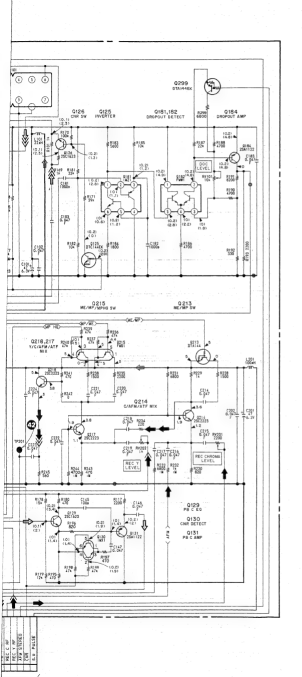
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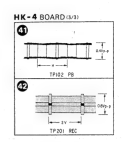


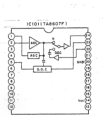




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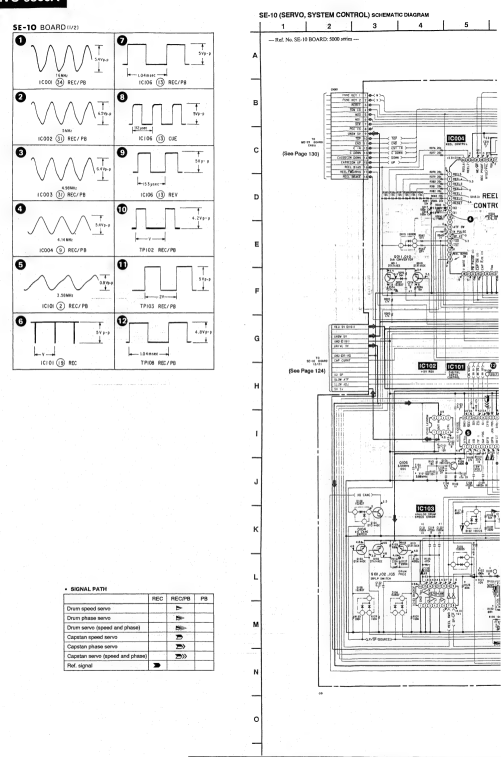


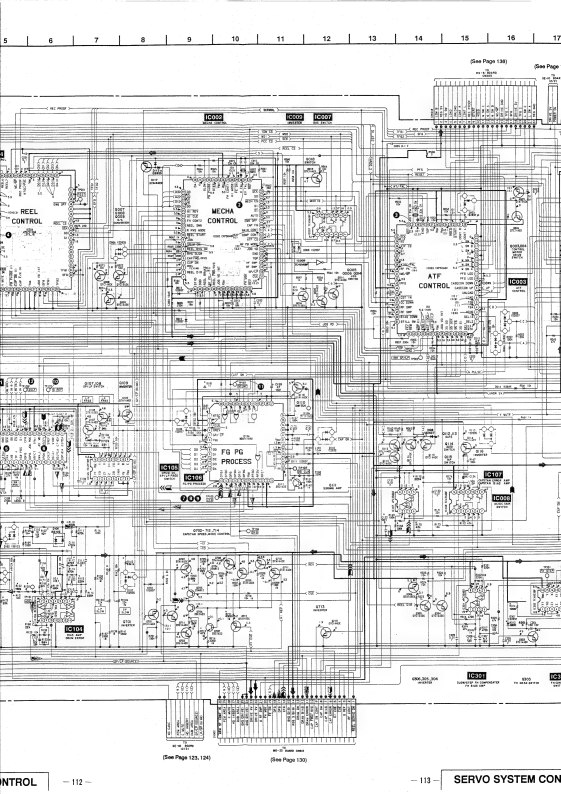


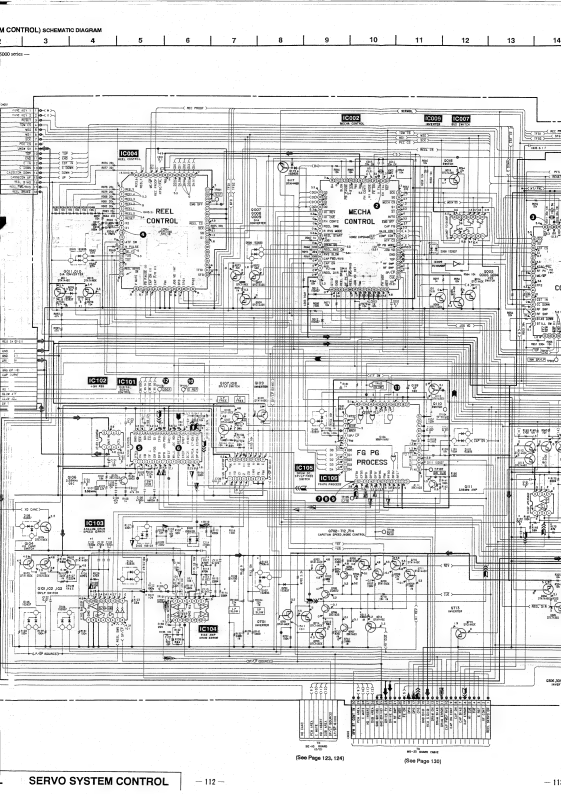
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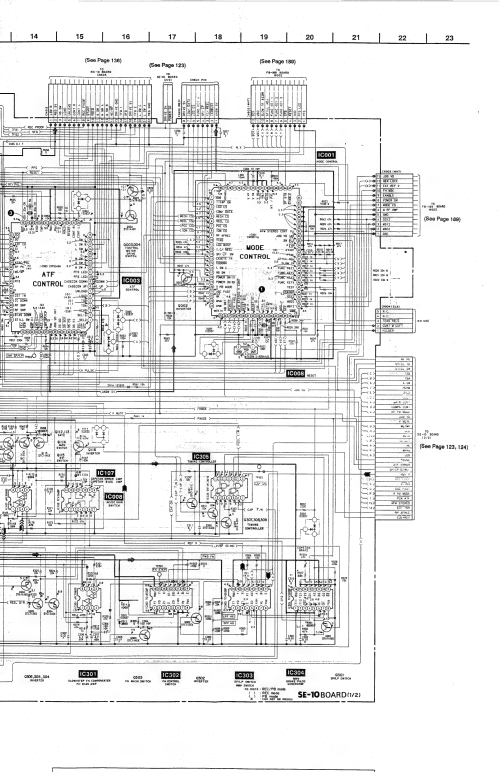
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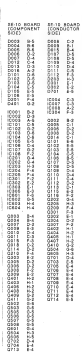


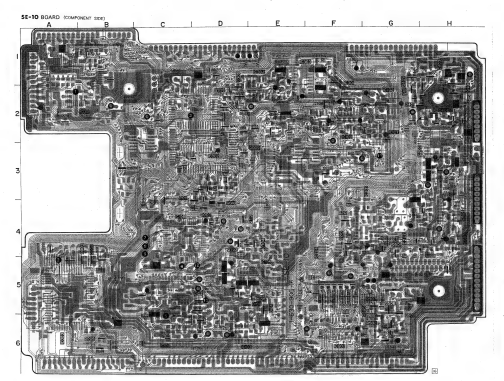


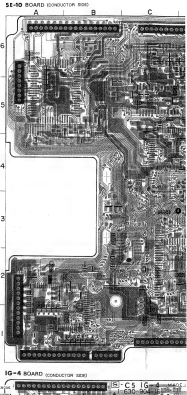


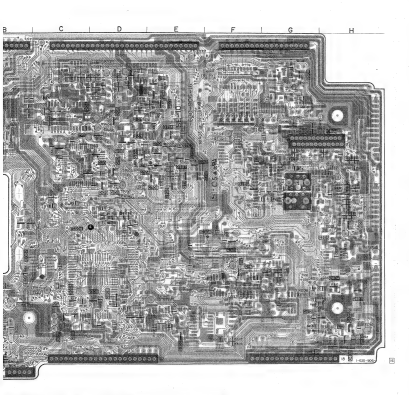
## SE-10 (SERVO, SYSTEM CONTROL, ATF SERVO, HEAD SELECT), IG-4 (LINK) PRINTED WIRING BOARDS

- Ref. No. SE-10 BOARD: 5000 series, IG-4 BOARD: 6000 series -









* A-706	1-823-A SE-10 BOARD, COMPLETE	1C201 1C202	8-759-928-56 I 8-759-150-05 I		0303 0304	8-729-901-01 8-729-901-01		
	***************************************	10202	8-759-300-71 I		0305	8-729-901-01		
	( D10DE )	IC203	8-759-927-46 1		0306	8-729-901-06		
		1C204 1C206	8-759-035-93 1		0307	8-729-901-01		
D003	8-719-400-18 DIODE MA152WK	10200	9-128-032-83 1	U 10/332F	usur	0-129-901-01	INANSISION	DICIANE
D004	8-719-400-18 DIODE MA152WK	10004	0 750 400 04 1	0 000000	0000	8-729-901-01	TRANCICTOR	DTC1 44E1
D005	8-719-400-18 DIODE MA152WK	IC301	8-759-100-94		0308			
D006	8-719-104-34 DIODE 1S2836	10302	8-759-300-71 1		0309	8-729-901-01		
D007	8-719-400-18 DIODE MA152WK	IC303	8-759-300-71 I		0401	8-729-216-22		
5001		1C304	8-759-200-90 I		0402	8-729-100-66		
D008	8-719-400-18 DIODE MA152WK	IC305	8-759-927-46 1	C SN74HC00ANS	0403	8-729-100-66	TRANSISTOR	2SC1623
D008	8-719-400-18 DIODE MA152WK							
	8-719-400-18 DIODE MA152WK	IC601	8-759-927-94 1	IC BU3707F	0404	8-729-216-22		
D012		10602	8-759-927-52	IC BA7036LS	0405	8-729-100-66	TRANSISTOR	2SC1623
D013	8-719-400-18 DIODE MA152WK	10603	8-759-100-93	IC uPC393G2	0406	8-729-216-22	TRANSISTOR	2SA1162
D015	8-719-104-34 DIODE 1S2836	10604	8-759-150-05 1		0407	8-729-100-66	TRANSISTOR	2SC1623
		10651	8-759-711-79		0408	8-729-216-22	TRANSISTOR	2SA1162
D016	8-719-104-34 DIODE 1S2836	10001	0 100 111 10 1					
D018	8-719-400-18 DIODE MA152WK				0409	8-729-100-66	TRANSISTOR	2501623
D101	8-719-800-76 DIODE 1SS226			( TRANSISTOR )	0410	8-729-100-66		
D102	8-719-800-76 DIODE 1SS226				0411	8-729-100-66		
D104	8-719-104-34 DIODE 1S2836	0002	9_720_001_01	TRANSISTOR DTC144EK	0502	8-729-100-66		
		0002		TRANSISTOR DTA144EK	0502			
D105	8-719-400-18 DIODE MA152WK			TRANSISTOR DTC144EK	U503	8-729-901-06	IKANSISIUM	DIAI44E
D106	8-719-400-18 DIODE MA152WK	0004						
D107	8-719-104-34 DIODE 1S2836	0005		TRANSISTOR DTC144EK	0504	8-729-100-66		
D108	8-719-400-18 DIODE MA152WK	0006	8-729-901-01	TRANSISTOR DTC144EK	0505	8-729-100-66		
	8-719-400-18 DIODE MA152WK				0506	8-729-100-66	TRANSISTOR	2SC1623
D109	8-719-400-18 DIODE MAISZWA	0007		TRANSISTOR DTC144EK	0507	8-729-901-06	TRANSISTOR	DTA144E
		8000	8-729-901-01	TRANSISTOR DTC144EK	0508	8-729-901-06	TRANSISTOR	DTA144E
D110	8-719-104-34 DIODE 1S2836	0009	8-729-901-01	TRANSISTOR DTC144EK				
D111	8-719-400-18 DIODE MA152WK	0010	8-729-901-06	TRANSISTOR DTA144EK	0601	8-729-901-06	TRANSISTOR	DTA144E
D112	8-719-104-34 DIODE 1S2836	0011	8-729-901-06	TRANSISTOR DTA144EK	0604	8-729-805-25		
D115	8-719-104-34 DIODE 1S2836				0605	8-729-100-66		
D201	8-719-400-18 DIODE MA152WK	0014	8-729-901-01	TRANSISTOR DTC144EK	0606	8-729-901-06		
		0015		TRANSISTOR DTC144EK	Q701	8-729-901-06		
D203	8-719-105-82 DIODE RD5. 1M	0018		TRANSISTOR DTC144EK	4701	6-129-901-00	IMANSISIUM	DIAI44C
D203	8-719-105-83 DIODE RD5.1M	0101		TRANSISTOR DTA144EK				
D301	8-719-400-18 DIODE MA152WK	0102		TRANSISTOR DTA144EK	0702	8-729-901-06		
D302	8-719-400-18 DIODE MA152WK	0102	8-729-901-06	INANSISIUN DIAIAAEN	0703	8-729-901-01		
D401	8-719-800-76 DIODE 1SS226				0704	8-729-216-22		
0401	8-119-000-10 DIODE 133220	0103		TRANSISTOR DTA144EK	0705	8-729-216-22		
D701	8-719-400-18 DIODE MA152WK	0104		TRANSISTOR DTC144EK	0706	8-729-100-66	TRANSISTOR	R 2SC1623
D101	0-719-400-10 DIODE MAIDZMA	0106		TRANSISTOR 2SC1623				
		0107	8-729-901-06	TRANSISTOR DTA144EK	0707	8-729-100-66	TRANSISTO	R 2SC1623
		0108	8-729-901-06	TRANSISTOR DTA144EK	0708	8-729-901-08	TRANSISTO	R DTA144E
	( IC )				0709	8-729-901-08	TRANSISTO	R DTA144E
	*	0109	8-729-901-06	TRANSISTOR DTA144EK	0710	8-729-901-06	TRANSISTO	R DTA144E
IC001	8-752-816-72 IC CXP80116-6920	0110		TRANSISTOR DTA144EK	0711	8-729-901-06		
IC002	8-752-817-63 IC CXP5048H-2430	0111		TRANSISTOR 2SC1623				
1C003	8-752-815-13 IC CXP5048H-2220	0112		TRANSISTOR DTC144EK	0712	8-729-901-06	TRANSISTO	R DTA144F
1C004	8-759-144-21 IC uPD75106G-573	0113		TRANSISTOR DTC144EK	0713	8-729-901-01		
1C007	8-759-008-67 IC TC4066BF	U113	8-729-901-01	INANSISION DICIAMEN	0714	8-729-901-01		
				TO 1110 10700 DTO 1451	4714	6-725-501-0	10001310	N DIC1440
10008	8-759-937-56 IC S-8054ALB-LM	0114		TRANSISTOR DTC144EK				
10009	8-759-209-15 IC TC4SU69F	0115		TRANSISTOR DTC144EK				
IC101	8-752-003-50 IC CX20035	0116		TRANSISTOR DTA144EK				
IC102	8-759-803-47 IC LA5005M	0117		TRANSISTOR DTA144EK				
10102	8-759-925-66 IC BA6303F	0202	8-729-216-22	TRANSISTOR 2SA1162				
10103	0 135-353-00 IC DAUSUSE							
10101	0 7F0 001 7F 10 D0240214	0205	8-729-901-01	TRANSISTOR DTC144EK				
IC104	8-759-981-75 IC RC3403AM	0209	8-729-901-06	TRANSISTOR DTA144EK				
IC105	8-759-300-71 IC TC4053BF	0210	8-729-901-01	TRANSISTOR DTC144EK				
IC106	8-759-971-25 IC MB674169U	0301		TRANSISTOR DTA144EK				
IC107	8-759-100-94 IC uPC358G2	0302		TRANSISTOR DTC144EK				
IC108	8-759-008-67 IC TC4066BF	2002						

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10105

10106

\* A-7061-823-A SE-10 BOARD, COMPLETE

8-719-400-18 DIODE MA152WK

8-719-400-18 DIODE MA152WK

8-719-400-18 DIODE MA152WK

8-719-104-34 DIODE 1S2836 8-719-400-18 DIODE MA152WK

8-719-400-18 DIODE MA152WK

8-719-400-18 DIODE MA152WK 8-719-400-18 DIODE MA152WK

8-719-400-18 DIODE MA152WK

8-719-104-34 DIODE 1S2836 8-719-104-34 DIODE 1S2836 8-719-400-18 DIODE MA152WK 8-719-800-76 DIODE 1SS226

8-719-800-76 DIODE 1SS226

8-719-104-34 DIODE 1S2836

8-719-400-18 DIODE MA152WK 8-719-400-18 DIODE MA152WK

8-719-104-34 DIODE 1S2836

8-719-400-18 DIODE MA152WK

8-719-400-18 DIODE MA152WK 8-719-104-34 DIODE 1S2836

8-719-400-18 DIODE WA152WK 8-719-104-34 DIODE 1S2836

8-719-104-34 DIODE 1S2836

8-719-400-18 DIODE MA152WK 8-719-105-82 DIODE RD5, 1M

8-719-105-83 DIODE RD5, 1M

8-719-400-18 DIODE MA152WK

8-719-400-18 DIODE MA152WK 8-719-800-76 DIODE 1SS226 8-719-400-18 DIODE MA152WK ( IC )
8-752-816-72 IC CXP80116-6920

8-752-817-63 IC CXP5048H-2430

8-752-815-13 IC CXP5048H-2220

8-759-144-21 IC uPD75106G-573

8-759-937-56 IC S-8054ALB-LM

0114

0115

0116

0117

0202

0205

0209

0301

8-759-008-67 IC TC4066BF

8-759-209-15 IC TC4SU69F

8-752-003-50 IC CX20035

8-759-803-47 IC LA5005M

8-759-925-66 IC BA6303F

8-759-981-75 IC RC3403AM

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8-759-971-25 IC MB674169U

8-759-100-94 IC uPC358G2

8-759-008-67 IC TC4066BF

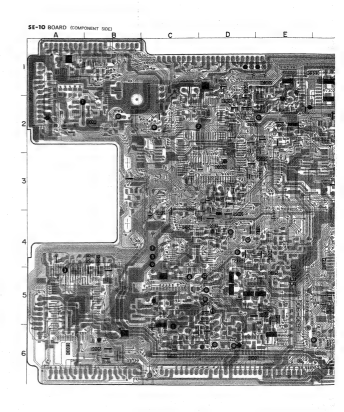
### SE-10 (SERVO, SYSTEM CONTROL, ATF SERVO, HEAD SELECT), IG-4 (LINK) PRINTED WIRING BOARDS

- Ref. No. SE-10 BOARD: 5000 series, IG-4 BOARD: 6000 series -

					- Ref. No. SE	5-10 BOARD: 5000	) s
1C201	8-759-928-56 IC CXA1042M	0303	8-729-901-01 TRANSISTOR	DTC144EK			
10202	8-759-150-05 IC uPC324G2	0304	8-729-901-01 TRANSISTOR	DTC144EK			
IC203	8-759-300-71 IC TC4053BF	0305	8-729-901-01 TRANSISTOR	DTC144EK			
1C204	8-759-927-46 IC SN74HC00ANS	0306	8-729-901-06 TRANSISTOR	DTA144EK			
IC206	8-759-035-93 IC TC7S32F	0307	8-729-901-01 TRANSISTOR	DTC144EK	SE-10 BOARD (COMPONENT SIDE)	SE-10 BOARD (CONDUCTOR SIDE)	
IC301	8-759-100-94 IC uPC358G2	0308	8-729-901-01 TRANSISTOR		D003 B-5	D008 C-2	
IC302	8-759-300-71 IC TC4053BF	0309	8-729-901-01 TRANSISTOR	DTC144EK	D004 B-6 D005 B-6	D009 B-1 D015 B-4	
1C303	8-759-300-71 IC TC4053BF	0401	8-729-216-22 TRANSISTOR		D006 D-2 D007 D-4	D107 D-5 D108 D-5	
1C304	8-759-200-90 IC TC4538BF	Q402	8-729-100-66 TRANSISTOR		D012 C-4	D109 D-4	
1C305	8-759-927-46 IC SN74HC00ANS	0403	8-729-100-66 TRANSISTOR	2SC1623	D013 D-3 D016 A-2 D101 D-6	D110 D-4 D111 C-5 D112 F-3	
10601	8-759-927-94 IC BU3707F	0404	8-729-216-22 TRANSISTOR	2SA1162	D102 D-5 D103 D-5	D203 H-3 D301 E-1	
10602	8-759-927-52 IC BA7036LS	0405	8-729-100-66 TRANSISTOR	2SC1623	D104 E-5 D105 E-5	D302 E-2 D701 E-5	
10603	8-759-100-93 IC uPC393G2	0406	8-729-216-22 TRANSISTOR	2SA1162	D106 E-5 D201 F-4	IC004 C-3	
IC604	8-759-150-05 IC uPC324G2	0407	8-729-100-66 TRANSISTOR	2SC1623	D401 G-2	IC007 C-3 IC008 A-2	
10651	8-759-711-79 IC NJM2233BM	0408	8-729-216-22 TRANSISTOR	2SA1162	IC001 B-2 IC002 D-3 IC003 A-5	1C304 F-3	
		0409	8-729-100-66 TRANSISTOR	2SC1623	IC101 C-5 IC102 G-2	Q005 C-1	
	( TRANSISTOR )	0410	8-729-100-66 TRANSISTOR		IC103 D-6	Q008 D-2	
		0411	8-729-100-66 TRANSISTOR		IC104 C-6 IC105 E-5	Q014 C-1 Q101 E-6 Q102 E-5	
0002	8-729-901-01 TRANSISTOR DTC144EK	0502	8-729-100-66 TRANSISTOR		IC106 C-4 IC107 G-2	Q102 E-5 Q103 E-5	
0003	8-729-901-06 TRANSISTOR DTA144EK		8-729-901-06 TRANSISTOR		IC107 G-2 IC108 F-2 IC201 G-4	Q103 E-5 Q104 C-5 Q106 B-5	
0004	8-729-901-01 TRANSISTOR DTC144EK		.,		IC202 G-4		
0005	8-729-901-01 TRANSISTOR DTC144EM	0504	8-729-100-66 TRANSISTOR	2501623	IC203 H-3 IC204 F-4	Q108 D-5 Q109 D-4	
0006	8-729-901-01 TRANSISTOR DTC144ER		8-729-100-66 TRANSISTOR		IC205 F-4 IC301 F-2	Q110 D-4 Q111 C-4	
		0506	8-729-100-66 TRANSISTOR		IC302 E-2	Q112 D-2	
0007	8-729-901-01 TRANSISTOR DTC144EM		8-729-901-06 TRANSISTOR		IC303 E-1 IC305 E-3	Q113 D-1 Q115 E-2 Q116 F-2	
0008	8-729-901-01 TRANSISTOR DTC144ER		8-729-901-06 TRANSISTOR		IC601 F-6 IC602 G-5	Q116 F-2 Q202 G-4	
0009	8-729-901-01 TRANSISTOR DTC144ER	(	0 123 301 00 HANDISTON	DINITALK	IC603 H-4 IC604 H-4	Q205 H-3 Q209 F-4	
0010	8-729-901-06 TRANSISTOR DTA144ER	0601	8-729-901-06 TRANSISTOR	DTA144EK		Q301 F-3	
0011	8-729-901-06 TRANSISTOR DTA144EM		8-729-805-25 TRANSISTOR		Q003 B-4 Q004 B-4	Q302 E-1 Q304 D-2	
		0605	8-729-100-66 TRANSISTOR		Q007 D-2 Q009 E-3	Q307 F-2 Q402 H-1	
0014	8-729-901-01 TRANSISTOR DTC144EM		8-729-901-06 TRANSISTOR		Q010 D-4 Q011 C-3	Q404 H-2 Q405 H-1	
0015	8-729-901-01 TRANSISTOR DTC144ER		8-729-901-06 TRANSISTOR		Q015 F-3	Q407 H-2	
0018	8-729-901-01 TRANSISTOR DTC144ER	(	0 120 001 00 11041010101	PINITALK	Q018 C-2 Q114 D-2	Q410 G-2 Q504 G-6	
0101	8-729-901-06 TRANSISTOR DTA144EM	0702	8-729-901-06 TRANSISTOR	DTA144FK	Q210 F-4 Q303 E-2	Q605 H-3 Q701 D-4	
0102	8-729-901-06 TRANSISTOR DTA144EX		8-729-901-01 TRANSISTOR		Q303 E-2 Q305 D-2 Q306 D-2	Q703 E-5	
		0704	8-729-216-22 TRANSISTOR		Q308 F-2	Q706 E-4	
0103	8-729-901-06 TRANSISTOR DTA144ER		8-729-216-22 TRANSISTOR		Q308 F-2 Q309 E-2 Q401 H-2	Q707 E-4 Q708 E-4	
0104	8-729-901-01 TRANSISTOR DTC144ED		8-729-100-66 TRANSISTOR		Q403 H-1	Q709 E-4 Q710 E-4	
0106	8-729-100-66 TRANSISTOR 2SC1623	. 4.00	0 120 100 00 11011010101	2001020	Q408 H-2	Q711 E-4	
0107	8-729-901-06 TRANSISTOR DTA144EP	0707	8-729-100-66 TRANSISTOR	2SC1623	Q409 G-2 Q411 G-2	Q712 E-4 Q714 E-5	
0108	8-729-901-06 TRANSISTOR DTA144ER	0708	8-729-901-06 TRANSISTOR	DTA144EK	Q502 G-6 Q503 G-6		
		0709	8-729-901-06 TRANSISTOR	DTA144EK	Q505 G-5 Q506 G-5		
0109	8-729-901-06 TRANSISTOR DTA144ER	( 0710	8-729-901-06 TRANSISTOR		Q507 G-5		
0110	8-729-901-06 TRANSISTOR DTA144ER	( 0711	8-729-901-06 TRANSISTOR		Q601 G-4		
0111	8-729-100-66 TRANSISTOR 2SC1623				Q604 H-3 Q606 H-5		
0112	8-729-901-01 TRANSISTOR DTC144ER	( 0712	8-729-901-06 TRANSISTOR	DTA144EK	Q702 D-4 Q704 E-4		
0113	8-729-901-01 TRANSISTOR DTC144ER	( 0713	8-729-901-01 TRANSISTOR	DTC144EK	Q713 E-4		

0714

8-729-901-01 TRANSISTOR DTC144EK



8-729-901-01 TRANSISTOR DTC144EK

8-729-901-01 TRANSISTOR DTC144EK

8-729-901-06 TRANSISTOR DTA144EK

8-729-901-06 TRANSISTOR DTA144EK

8-729-216-22 TRANSISTOR 2SA1162

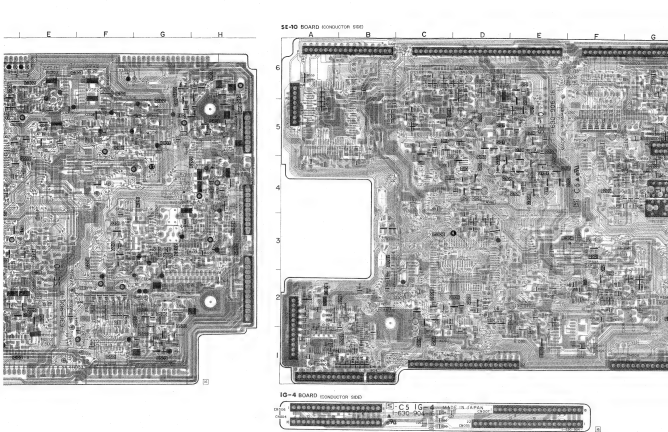
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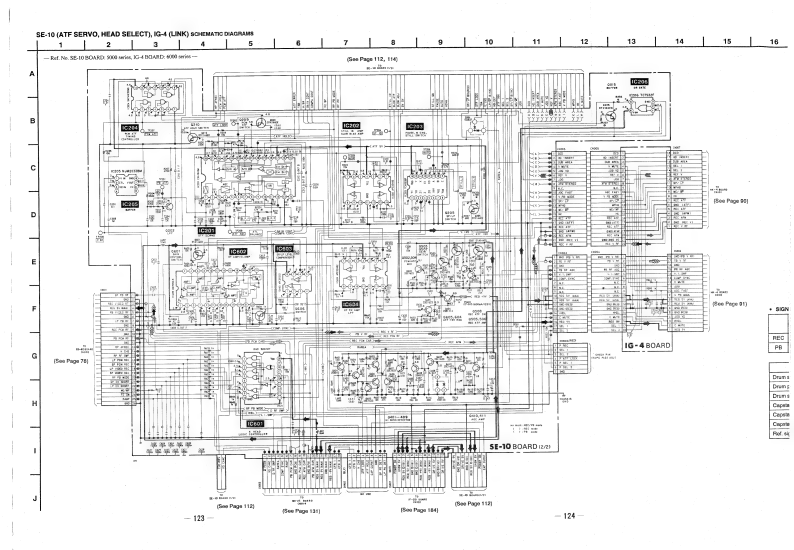
8-729-901-06 TRANSISTOR DTA144EK

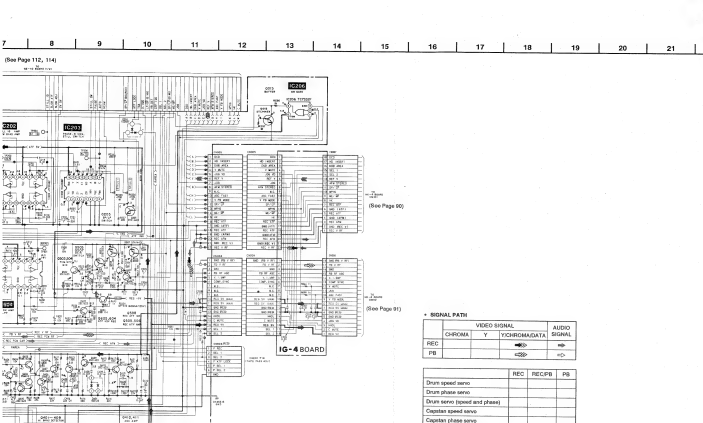
8-729-901-01 TRANSISTOR DTC144EK

8-729-901-06 TRANSISTOR DTA144EK

8-729-901-01 TRANSISTOR DTC144EK







ne merk :REC/PB mode i ) :REC mode i ) :PB mode

SE-10 BOARD (2/2)

(See Page 112)

(See Page 184)

Capstan servo (speed and phase)

Ref. signal

MD-23 BOARD IC807 (2),(3) REC/PB 0 1C807 (7) REC/PB

\* A-7061-819-A MD-23 BOARD, COMPLETE \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ( DIODE ) D803 8-719-200-27 DIODE E10DS2 D810 8-719-400-18 DIODE MA152WK 8-719-200-27 DIODE E10DS2 D811 8-719-400-18 DIODE MA152WK D901 D902 8-719-400-18 DIODE MA152WK D903 8-719-400-18 DIODE MA152WK D904 8-719-800-76 DIODE 1SS226 8-719-400-18 DIODE MA152WK D905 ( IC ) 8-752-037-08 IC CXA1109M 10801 10802 8-759-802-79 IC LB1616M 8-759-514-98 IC RC3414M 10804 8-759-100-93 IC uPC393G2 IC805 8-759-207-00 IC TA7733F 10806 10807 8-759-107-68 IC CX20115A 10808 8-759-700-62 IC NJM4562M 10809 8-759-100-94 IC uPC358G2 8-759-207-50 IC TA7745F 10901 8-759-150-05 IC uPC324G2 10902 10903 8-759-925-66 IC BA6303F 8-759-008-67 IC TC4066BF 10904 ( TRANSISTOR ) 8-729-111-14 TRANSISTOR 2SA1385-Z 0806 0807 8-729-901-06 TRANSISTOR DTA144EK 0809 8-729-111-95 TRANSISTOR 2SC3518 0810 8-729-805-25 TRANSISTOR 2SB1121 8-729-805-25 TRANSISTOR 2SB1121 0811 8-729-111-14 TRANSISTOR 2SA1385-Z 0812 0813 8-729-100-66 TRANSISTOR 2SC1623

8-729-111-95 TRANSISTOR 2SC3518 8-729-100-66 TRANSISTOR 2SC1623

8-729-100-66 TRANSISTOR 2SC1623

8-729-920-82 TRANSISTOR 2SB1188-QR 8-729-920-82 TRANSISTOR 2SB1188-QR

8-729-920-82 TRANSISTOR 2SB1188-QR

8-729-901-06 TRANSISTOR DTA144EK 8-729-901-06 TRANSISTOR DTA144EK

8-729-901-01 TRANSISTOR DTC144EK

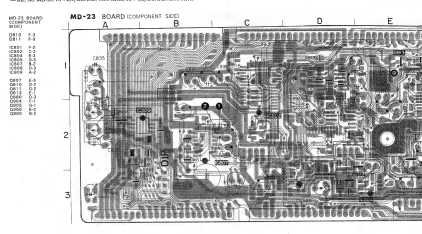
8-729-901-01 TRANSISTOR DTC144EK 8-729-901-01 TRANSISTOR DTC144EK

8-729-901-06 TRANSISTOR DTA144EK 8-729-903-97 TRANSISTOR FMS1FE

8-729-100-66 TRANSISTOR 2SC1623

MD-23 (CAPSTAN/DRUM/REEL MOTOR DRIVE), TS-74 (R) (TAPE TOP SENSOR), TS-74 (L) (TAPE END SENSOR) PRINTED WIRING BOAI

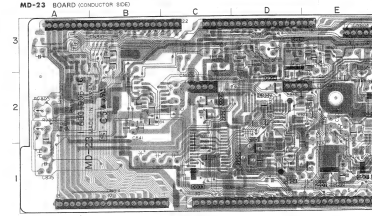
-- Ref. No. MD-23, TS-74(R) BOARD: 1000 series, TS-74(L) BOARD: 2000 series --





D803 D901 D902 D903 D904 D905

Q806 Q809 Q812 Q820 Q821 Q901 Q902 Q903 Q906 Q907 Q908 Q909



0820

0821

0880

0901

0902 0903

0904

0905

0906 0907

0908 0909

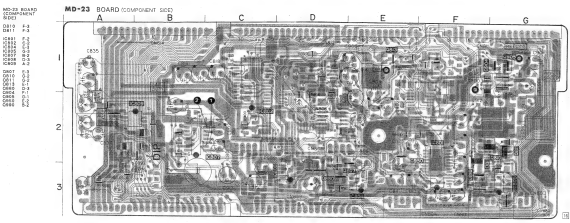
0950

# MD-23 (CAPSTAN/DRUM/REEL MOTOR DRIVE), TS-74 (R) (TAPE TOP SENSOR), TS-74 (L) (TAPE END SENSOR) PRINTED WIRING BOARDS

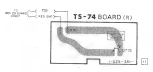
-- Ref. No. MD-23, TS-74(R) BOARD: 1000 series, TS-74(L) BOARD: 2000 series ---

G-22 F-1 D-1 D-3 F-3 E-12 F-1 D-1 E-12 C-2

Q806 Q812 Q821 Q821 Q901 Q903 Q906 Q906 Q909



15 - 74 BOARD (L)



\* A-7070-628-A TS-74 (L) BOARD, COMPLETE

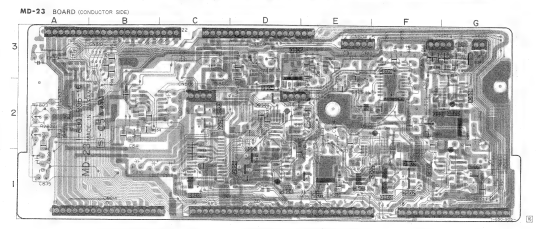
( TRANSISTOR )

2715 8-729-700-08 TRANSISTOR NJL714E

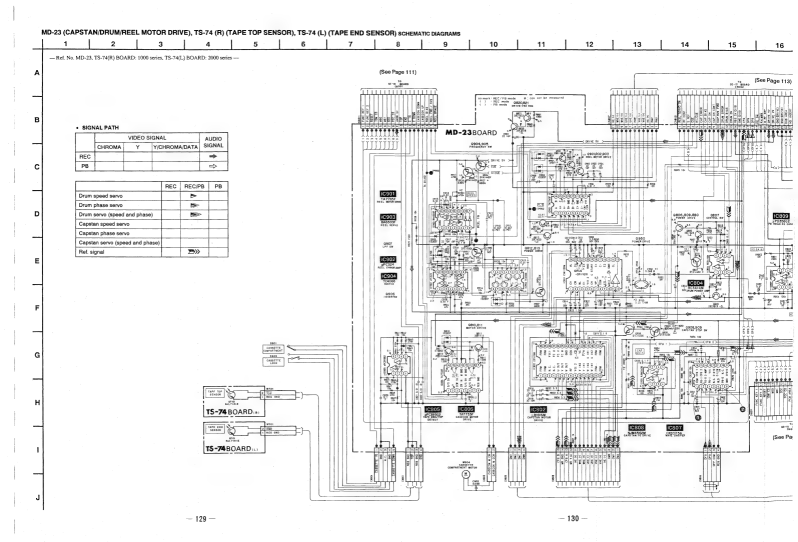
\* A-7070-627-A TS-74 (R) BOARD, COMPLETE

( TRANSISTOR )

0715 8-729-700-08 TRANSISTOR NJL714E



**— 127** —





20 21 22 Я a 10 11 12 13 14 15 16 17 18 19 (See Page 111) 50 BOARD (See Page 113) St-IC BOARD (See Page 123) SE-10 B0490 0NG01 no mark : REC / PB mode W : con ( | REC mode 0820,821 ( ) : PB mode 0820,821 MRT. 25

19 10 COM

19 0 340 0 340 0 340 M 20000000400-MD-23BOARD 0904,905 DRIVE SV REEL MOTOR MOTOR IC901 0807 00170L SW IC809 IC903 Q990 C881 8702 87 CRIDORIS CRIT CROS 9812,813 POWER DRIVE DRUM MOTOR ##01 1222 IC902 UPC324 F0 - P0 IC904 MBG1 DRUM MOTOR DO PHASE 9810,811 WOTOR DRIVE CAPSTAN MOTOR FF-84 (FLEXIBLE BOARD) WHEL-M901 CAPSTAN MOTOR TA7733F CASECON MOTOR CAPSTAN MOTOR IC808 1C807 MR-19 BOARD (See Page 141) (See Page 141) • MAGA CASSETTE COMPANTMENT MOTOR 

END SENSOR) SCHEMATIC DIAGRAMS



# \* A-7061-818-A RS-31 BOARD, COMPLETE

### ( DIODE )

D320 8-719-800-76 D10DE 1SS226 D321 8-719-800-76 D10DE 1SS226

(10)

IC301 8-759-908-81 IC MB3763PF IC302 8-759-908-81 IC MB3763PF

### ( TRANSISTOR )

		,	
2301	8-729-805-25	TRANSISTOR	2SB1121
1302	8-729-216-22	TRANSISTOR	2SA1162
1303	8-729-216-22	TRANSISTOR	2SA1162
1304	8-729-216-22	TRANSISTOR	2SA1162
2305	8-729-901-01	TRANSISTOR	DTC144EK
1306	8-729-901-01	TRANSISTOR	DTC144EK

8-729-901-01 TRANSISTOR DTC144EK

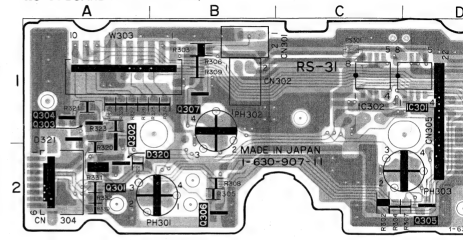
# RS-31 (REEL SENSOR), LD-1 (TAPE SENSOR), MS-4 (CONTROL MOTOR, MODE SWITCH), LS-9 (LOADING SWITCH) PRINTED WIRING BOARDS

- Ref. No. RS-31, LD-1 BOARD: 6000 series -

MS-4, LS-9 boards is replaced as a block, so that the PRINTED WIRING BOARD of it is omitted.

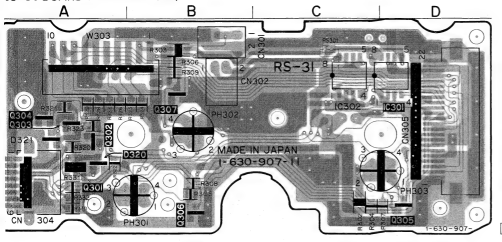
# RS-31 BOARD (COMPONENT SIDE)

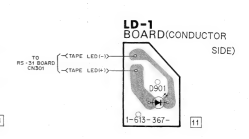




iced as a block, so that the PRINTED WIRING BOARD of it is omitted.

# **RS-31 BOARD** (COMPONENT SIDE)





\* A-7070-024-A LD-1 BOARD, COMPLETE

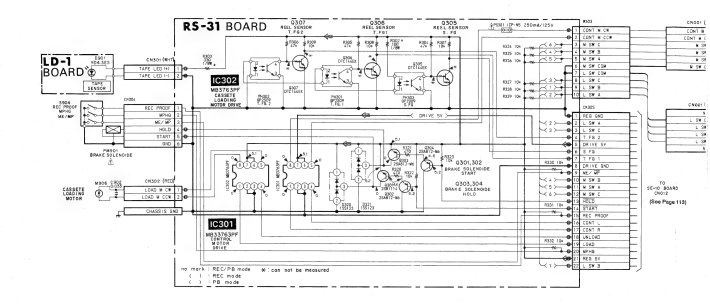
( DIODE )

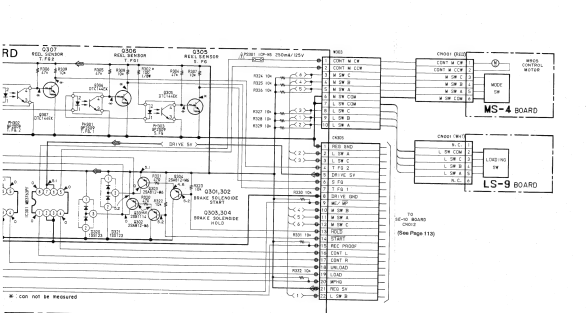
01 8-719-928-54 DIODE GL-450S

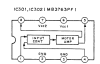
F	RS-31 (REEL S	ENSOR), LD-1	(TAPE SENSOR	i), MS-4 (CONT	ROL MOTOR, M	HODE SWITCH)	LS-9 (LUADIN	G SWITCH) SCH	HEMATIC DIAGRAM	5						
- 1	1	2	3	4	5	6	- 7	8	9	10	11	12	13	14	15	16
		L														

- Ref. No. RS-31, LD-1 BOARD: 6000 series --

Α







9 (LOADING SWITCH) SCHEMATIC DIAGRAMS

# MB-19 (VTR FUNCTION SWITCH, AUDIO PROCESS) PRINTED WIRING BOARD

--- Ref. No. MB-19 BOARD: 7000 series ---

# \* A-7062-565-A MB-19 BOARD, COMPLETE

n	ODE	

DPOI	8-719-104-34	DIODE	132030	
D602	8-719-104-34	DIODE	1S2836	
D603	8-719-104-34	DIODE	1S2836	
D604	8-719-400-18	DIODE	MA152WK	
D641	8-719-800-76	DIODE	1SS226	

D642 8-719-800-76 DIODE 1SS226

(10)

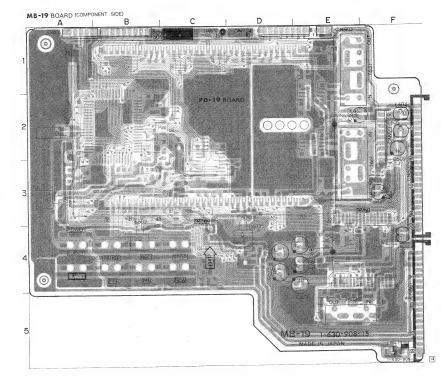
10601	8-759-149-34	10	uPD75106G-591-1B	
10603	8-759-300-71	10	TC4053BFHB	
10651	8-759-603-27	10	M5201FP	
10661	8-759-603-27	IC	M5201FP	
10671	8-741-150-50	10	SBX1505	

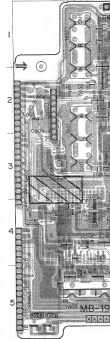
### ( TRANSISTOR )

0601	8-729-901-06	TRANSISTOR	DTA144EK
0602	8-729-901-01	TRANSISTOR	DTC144EK
0603	8-729-901-01	TRANSISTOR	DTC144EK
0604	8-729-901-01	TRANSISTOR	DTC144EK
0605	8-729-901-06	TRANSISTOR	DTA144EK
0606	8-729-901-06	TRANSISTOR	DTA144EK
0607	8-729-901-01	TRANSISTOR	DTC144EK
0608	8-729-901-01	TRANSISTOR	DTC144EK
0609	8-729-901-06		
0671	8-729-100-66	TRANSISTOR	2SC1623

90ARD
C-3
SOCARD
C-4
C-2
C-5
SOCARD
C-4
C-4
C-5
C-5
SOCARD
C-4
C-6
C-6
SOCARD
C-6
C-7
SOCARD
C-7

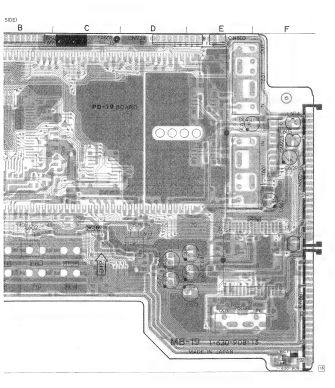
D601 D602 D603 D604 D641 D642

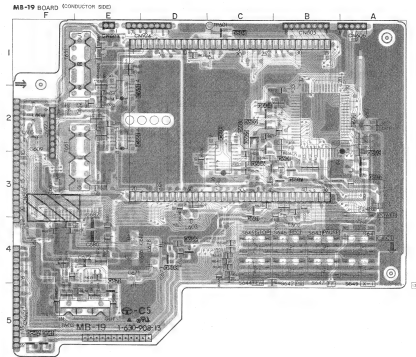




MB-19 BOARD (CONDUCTOR SIDE)

**AUDIO** 

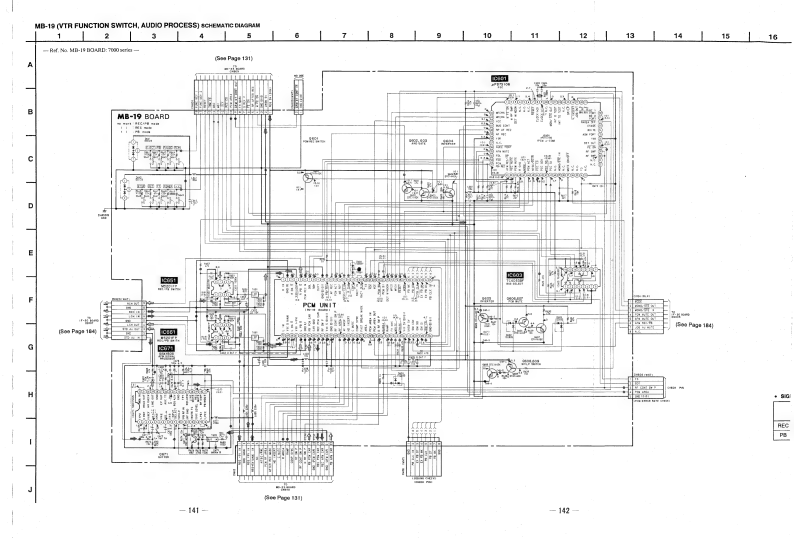




**— 139 —** 

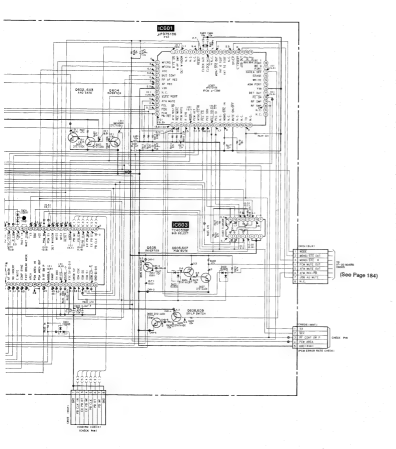
AUDIO

AUDIO





7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22





SIGNAL PATH

		VIDEO S	AUDIO	
	CHROMA	Υ	Y/CHROMA/DATA	SIGNAL
REC				-
PB				⇒

# VO-9500A

# PD-19 BOARD O3yp.9 CN852 ⑦ PB CN852 ⑨ REC CN852 ⑨ REC

MM 414.

CN853 (12) EE

### PD-19 (PCM AUDIO PROCESS), PA-27 (PCM AUDIO PROCESS) PRINTED WIRING BOARDS

-- Ref. No. PD-19, PA-27 BOARD: 7000 series --

PD-19 ( (COMPO SIDE)	BOARD NENT
D851 D852 D853	A-2 B-3 C-2
IC851 IC852 IC856 IC857 IC858	C-3 B-2 C-1 B-1 D-2
0851	II-3
PD-18 (CONDI SIDE)	
IC853 IC854 IC855 IC859 IC860	A-1 A-2 C-1 D-1 C-2

\* A-7061-825-A PD-19 BOARD, COMPLETE

D852

D853

10851

10852

10853

10854

10855

IC856

10857

1C858

10860

0851

0852

0853

0853

D032 D033

1C002 1C003

IC004

10005

0031

0032

0033

0034

0035 0051 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

8-719-104-34 DIODE 1S2836

8-719-400-18 DIODE MA152WK

8-719-400-18 DIODE MA152WK

8-752-324-45 IC CXD1066Q-Z

8-759-929-17 IC CXD1051M

8-752-010-30 IC CX20103

8-752-010-20 IC CX20102

8-759-948-61 IC CX23011-C

8-759-972-12 IC CF77305FT

8-759-972-13 IC CF77309FR

\* A-7061-826-A PA-27 BOARD, COMPLETE
\*

\( \) D100E \)

D031 \\
8-719-104-34 \\
D100E \\
152836 \\
D32 \\
8-719-104-34 \\
D100E \\
152836

8-719-104-34 DIODE 1S2836

8-759-981-92 IC NJM4558M

8-752-322-57 IC CXD1077M 8-759-908-15 IC TL431CLP

〈 TRANSISTOR 〉

8-729-202-38 TRANSISTOR 2SC3326N
8-729-202-38 TRANSISTOR 2SC3326N
8-729-901-06 TRANSISTOR DTA144EK

8-729-901-06 TRANSISTOR DTA144EK

8-729-901-06 TRANSISTOR DTA144EK

8-729-216-22 TRANSISTOR 2SA1162

8-729-216-22 TRANSISTOR 2SA1162

8-729-202-38 TRANSISTOR 2SC3326N 8-729-202-38 TRANSISTOR 2SC3326N

IC001 8-752-009-90 IC CX20099 IC002 8-759-981-92 IC NJM4558M

8-752-809-68 IC CXP5024H-0790

8-729-102-07 TRANSISTOR 2SC2223

8-729-122-63 TRANSISTOR 2SA1226

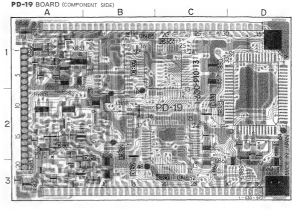
8-729-102-06 TRANSISTOR 2SC2223 8-729-102-07 TRANSISTOR 2SC2223

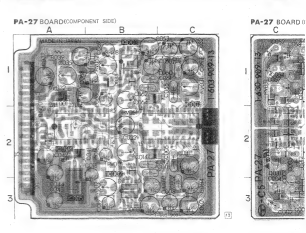
( TRANSISTOR )

8-759-911-19 IC CX23012

8-752-331-00 IC CXK5864BM-12L

( DIODE )

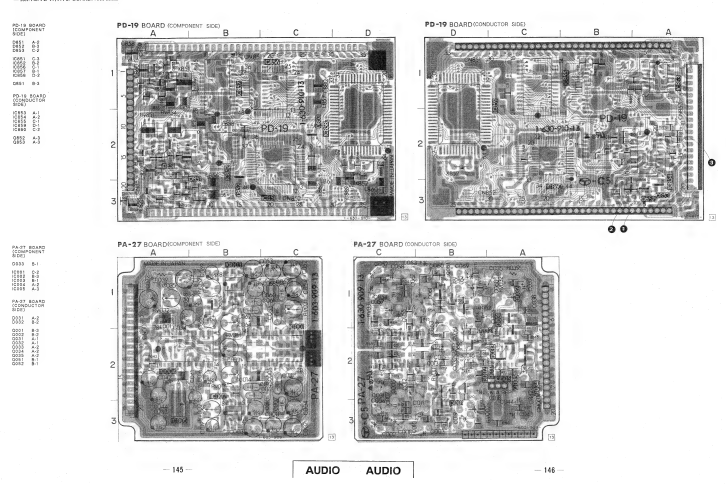




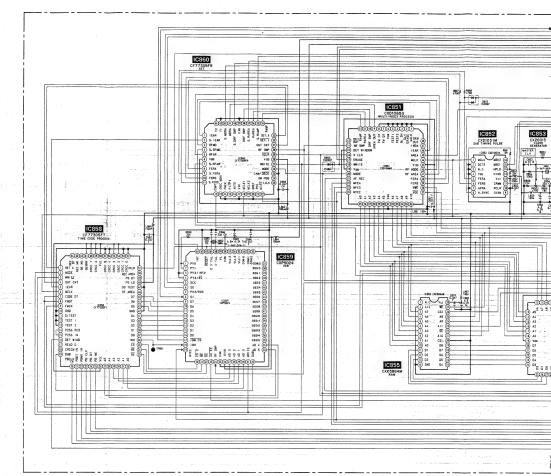


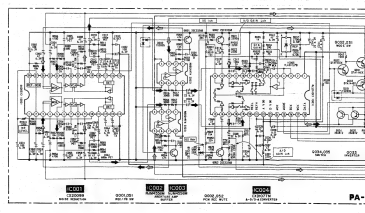
### PD-19 (PCM AUDIO PROCESS), PA-27 (PCM AUDIO PROCESS) PRINTED WIRING BOARDS

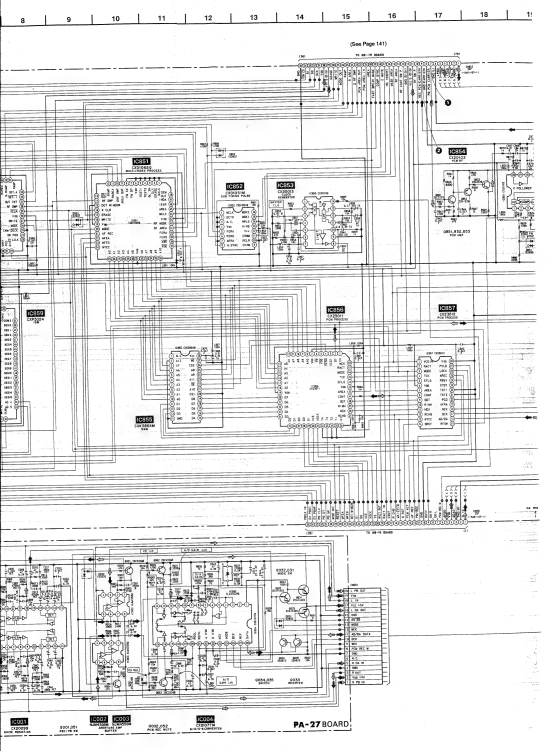
- Ref. No. PD-19, PA-27 BOARD: 7000 series -

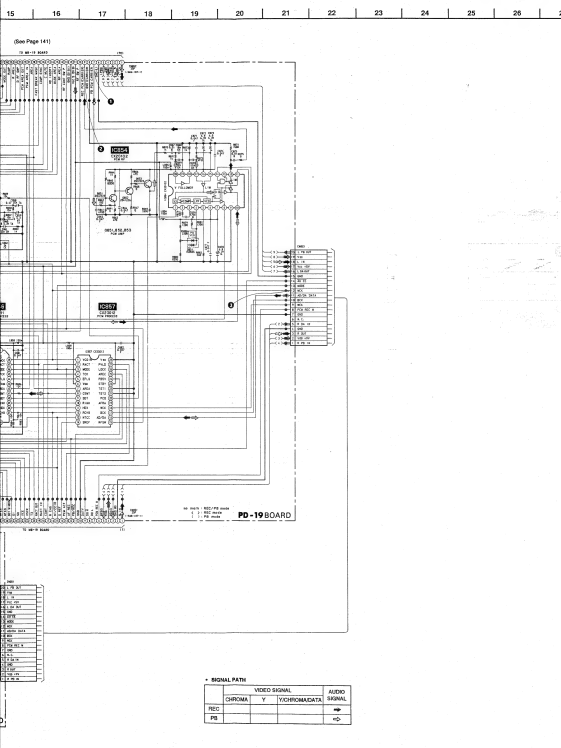


-27 BOARD: 7000 series —

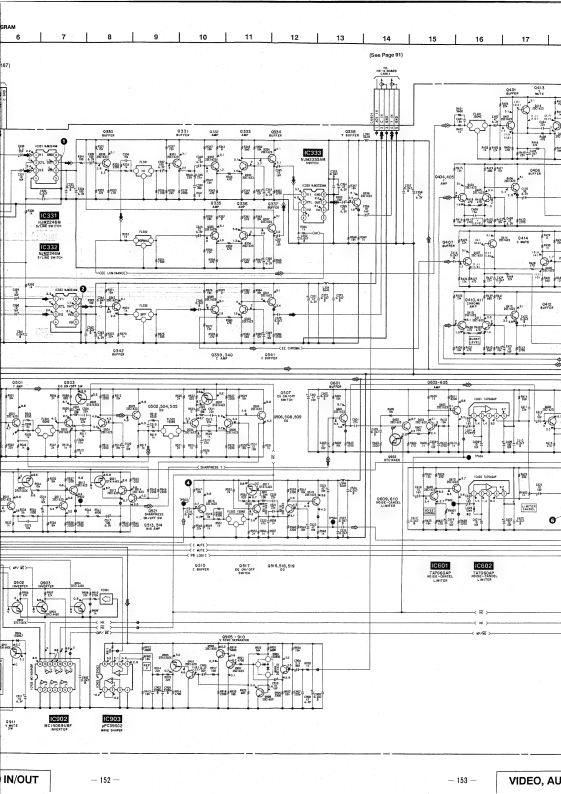


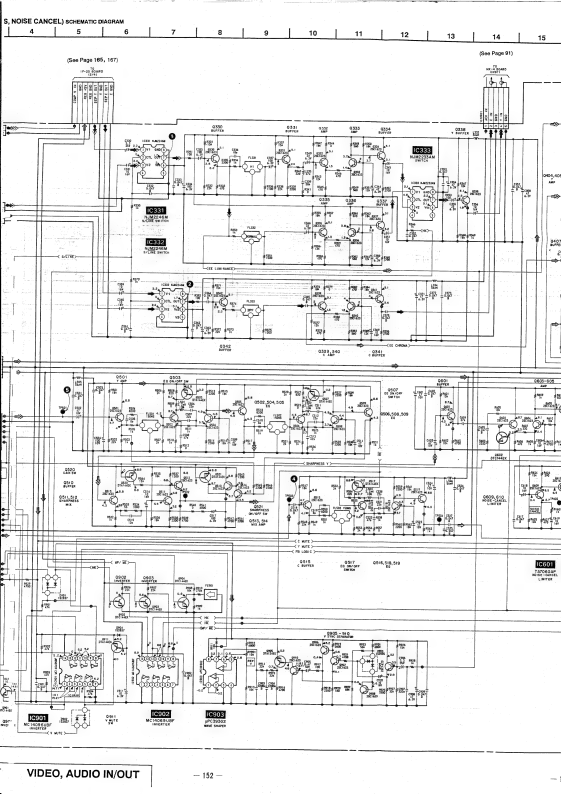


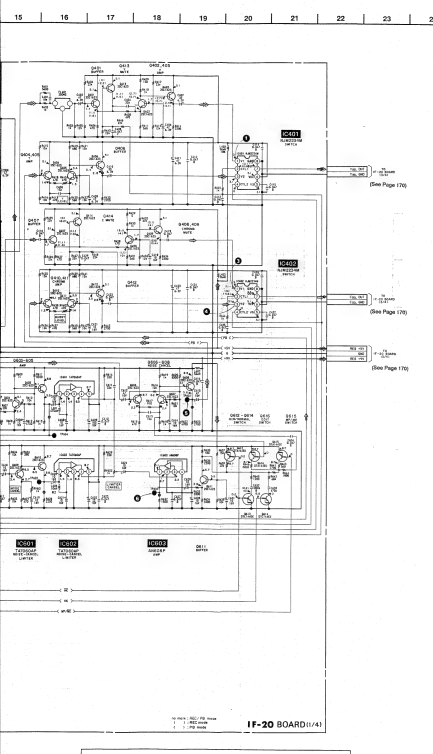




EVO-9500A IF-20 (VIDEO SIGNAL SELECT, SHARPNESS, NOISE CANCEL) SCHEMATIC DIAGRAM IF-20 BOARD(1/4) - Ref. No. IF-20 BOARD: 8000 series -(See Page 165, 167) 1C331 (7), 1C401 (1) REC 0 I C 332 7 REC 0 10402 (1) REC 4 IC402(3), TP503 PB 6 TP501,TP601 PB TP603 PB (See Page 184) (See Page 172) 0520 GAIN SW Q510 BUFFER (See Page 184) Q511,512 SHARPNESS (See Page 91) Page 191) . SIGNAL PATH VIDEO SIGNAL AUDIO N (See Page 184) CHROMA Y/CHROMA/DATA 11111 61111 REC PB 0 VIDEO, AUDIO IN/OUT - 151 -VIDEO, AUDIO IN/OUT

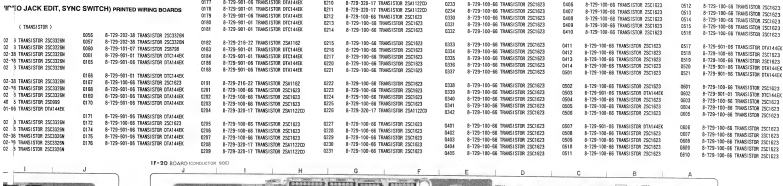






### IF-20 (VIDEO SIGNAL SELECT, SHARPNESS, NOISE CANCEL, YX FILTER, Y/C MIX, AUDIO SIGNAL SELECT), JB-4 (VIDEO, AUDIO JACK), JB-5 (VIDEO, AUDIO, RFU DC OUT JACK), TR-40 (S VIDEO JACK EDIT, SYNC SWITCH) PRINTED WIRING

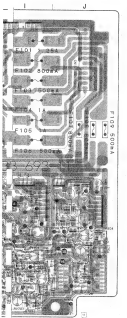
- Ref. No. IF-20 BOARD: 8000 series, JB-4, JB-5, TR-40 BOARD: 3000 series --( IC ) ( TRANSISTOR ) 8-729-202-38 TRANSISTI \* A-7062-009-A 1F-20 BOARD, COMPLETE 8-759-981-92 IC RC4558M 8-759-711-71 IC NJM2234M 0001 8-729-202-38 TRANSISTOR 2SC3326N 0057 8-729-202-38 TRANSISTO \*\*\*\*\*\*\*\* 10003 IC402 8-759-711-71 IC N.M2234M 8-759-981-92 IC RC4558M 8-729-202-38 TRANSISTOR 2SC3326N 0060 8-729-101-07 TRANSISTO 8-719-400-18 DIODE MA152WK 8-759-981-92 IC RC4558M 8-759-200-60 IC TA7060AP 0003 8-729-202-38 TRANSISTOR 2SC3326N 0061 8-729-901-01 TRANSISTO ( DIODE ) 8-719-400-18 DIODE MA152WK 10005 8-759-932-64 IC BU4052BF 10602 8-759-200-60 IC TA7060AP 0004 8-729-202-38 TRANSISTOR 2SC3326N 8-729-901-06 TRANSISTO 8-719-800-76 DIODE 1SS226 8-759-400-06 IC AN608P 10006 8-759-981-92 IC RC4558M 0005 8-729-202-38 TRANSISTOR 2SC3326N 8-719-104-34 DIODE 1S2836 D168 8-719-800-76 DIODE 1SS226 0166 8-729-901-01 TRANSISTO 8-719-104-34 DIODE 1S2836 D002 D169 8-719-800-76 DIODE 1SS226 IC051 8-759-981-92 IC RC4558M IC701 8-759-200-60 IC TA7060AP 8-729-202-38 TRANSISTOR 2SC3326N 0167 8-729-100-66 TRANSISTO D001 D004 D060 D165 D166 D168 D169 D170 D171 D904 8-719-104-34 DIODE 1S2836 10054 8-759-981-92 IC RC4558N 8-759-402-33 IC ANGOTP 8-729-202-38 TRANSISTOR 2SC3326N 0168 8-729-901-06 TRANSISTO D004 8-719-104-34 DIODE 1S2836 8-719-800-76 DIODE 1SS226 10055 10703 8-759-932-64 IC BU4052BF 8-752-201-30 IC CX22013 0008 8-729-202-38 TRANSISTOR 2SC3326N 8-729-901-06 TRANSISTO 8-719-800-76 DIODE 1SS226 0169 0010 D171 8-719-104-34 DIODE 1S2836 8-759-981-92 IC RC4558M 8-759-969-13 IC SN16913P 8-729-140-75 TRANSISTOR 2SD999 0010 8-729-901-06 TRANSISTO 8-719-800-76 DIODE 1SS226 8-759-200-67 IC TC4001BF 8-759-101-12 IC uPC311G2 0011 8-729-901-06 TRANSISTOR DTA144EK D051 8-719-104-34 DIODE 1S2836 8-719-400-18 DIODE MA152WK 8-729-901-06 TRANSISTO 0171 D052 8-719-104-34 DIODE 1S2836 8-719-400-18 DIODE MA152WK 8-759-030-55 IC MC1496MR 8-752-009-51 IC CX20095A 8-729-202-38 TRANSISTOR 2SC3326N 8-719-104-34 DIODE 1S2836 0172 8-729-100-66 TRANSISTO 10202 8-759-030-55 IC MC1496MR IC802 8-752-009-51 IC CX20095A IC001 IC003 IC004 IC005 IC006 IC055 IC056 IC056 IC201 IC201 IC202 IC332 IC333 G-3 E-3 0052 8-729-202-38 TRANSISTOR 2SC3326N 0174 8-729-901-06 TRANSISTO D054 8-719-104-34 DIODE 1S2836 D903 8-719-104-34 DIODE 1S2836 8-759-710-62 IC NJM2246M 8-759-009-10 IC MC14069UBF 0053 8-729-202-38 TRANSISTOR 2SC3326N 8-729-901-06 TRANSISTO 8-719-800-76 DIODE 1SS226 8-719-400-18 DIODE MA152WK 10332 8-759-710-62 IC NJM2246N 10902 8-759-009-10 IC MC14069UBF 0054 8-729-202-38 TRANSISTOR 2SC3326N 0176 8-729-901-06 TRANSISTO 10333 10903 8-759-710-09 IC NJM2233AM 8-759-100-93 IC uPC393G2 8-729-202-38 TRANSISTOR 2SC3326N IF-20 BOARD (COMPONENT SIDE) Q001 Q006 Q008 Q010 Q011 Q057 Q060 G-55 J-5 I-5 I-5 I-5 D-5 B-5 B-5 B-5 B-5 Q902 Q903 Q904 Q905 Q908 Q909 Q910 Q911 Q412 Q414 Q503 Q504 Q507 Q508 Q510 Q517 Q518 Q521 A-4-5-5-4-5-5-5-5-4-4-5 0340 0341 0342 0401 0402 0403 0404 0405 0410 0411

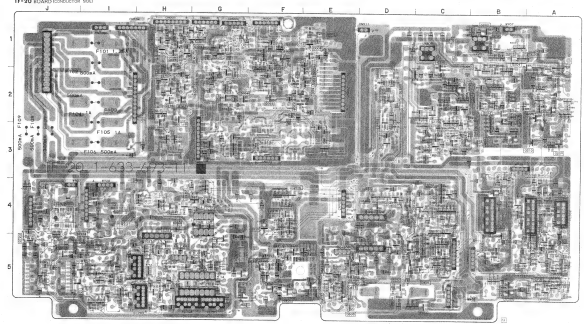


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0233

8-729-100-66 TRANSISTOR 2SC1623





0177

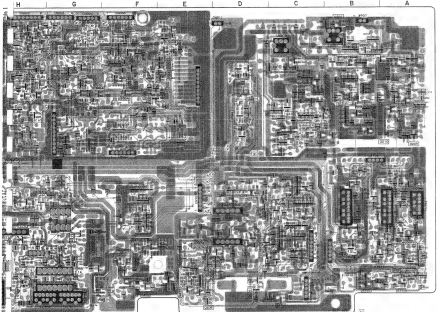
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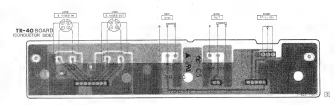
TR-40 BOARD

JB-4 BC

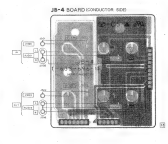
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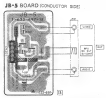
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C1 EK	0211	8-729-320-17 TRANSISTOR 2SA1122CD	0234	8-729-100-66 TRANSISTOR 2SC1623	0407	8-729-100-66 TRANSISTOR 2SC1623	0513	8-729-100-66 TRANSISTOR 2SC1623	0612	8-729-901-06 TRANSISTOR DTA144EK	0720	8-729-100-66 TRANSISTOR 2SC1623
A1 EK	0212	8-729-100-66 TRANSISTOR 2SC1623	0330	8-729-100-66 TRANSISTOR 2SC1623	0408	8-729-100-66 TRANSISTOR 2SC1623	0514	8-729-100-66 TRANSISTOR 2SC1623	0613	8-729-901-01 TRANSISTOR DTC144EK	0721	8-729-320-17 TRANSISTOR 2SA1122CD
C144EK	0213	8-729-100-66 TRANSISTOR 2SC1623	0331	8-729-100-66 TRANSISTOR 2SC1623	0409	8-729-100-66 TRANSISTOR 2SC1623	0515	8-729-100-66 TRANSISTOR 2SC1623	0614	8-729-901-01 TRANSISTOR DTC144EK	0722	8-729-100-66 TRANSISTOR 2SC1623
C144EK	0214	8-729-100-66 TRANSISTOR 2SC1623	0332	8-729-100-66 TRANSISTOR 2SC1623	0410	8-729-100-66 TRANSISTOR 2SC1623	0516	8-729-100-66 TRANSISTOR 2SC1623	Q615	8-729-901-06 TRANSISTOR DTA144EK	0723	8-729-100-66 TRANSISTOR 2SC1623
		• • • • • • • • • • • • • • • • • • • •	4002								0724	8-729-100-66 TRANSISTOR 2SC1623
iA1 2	0215	8-729-100-66 TRANSISTOR 2SC1623	0333	8-729-100-66 TRANSISTOR 2SC1623	0411	8-729-100-66 TRANSISTOR 2SC1623	0517	8-729-901-06 TRANSISTOR DTA144EK	0616	8-729-901-06 TRANSISTOR DTA144EK		
C144EK	0216	8-729-100-66 TRANSISTOR 2SC1623	0334	8-729-100-66 TRANSISTOR 2SC1623	0412	8-729-100-66 TRANSISTOR 2SC1623	0518	8-729-100-66 TRANSISTOR 2SC1623	0701	8-729-100-66 TRANSISTOR 2SC1623	0725	8-729-100-66 TRANSISTOR 2SC1623
C144EK	0217	8-729-100-66 TRANSISTOR 2SC1623	0335	8-729-100-66 TRANSISTOR 2SC1623	0413	8-729-100-66 TRANSISTOR 2SC1623	0519	8-729-100-66 TRANSISTOR 2SC1623	0702	8-729-100-66 TRANSISTOR 2SC1623	0726	8-729-100-66 TRANSISTOR 2SC1623
'A1 EK	0220	8-729-100-66 TRANSISTOR 2SC1623	0336	8-729-100-66 TRANSISTOR 2SC1623	0414	8-729-100-66 TRANSISTOR 2SC1623	0520	8-729-901-06 TRANSISTOR DTA144EK	0703	8-729-202-38 TRANSISTOR 2SC3326N	0727	8-729-216-22 TRANSISTOR 2SA1162
'A1 EK	0221	8-729-100-66 TRANSISTOR 2SC1623	0337	8-729-100-66 TRANSISTOR 2SC1623	0501	8-729-100-66 TRANSISTOR 2SC1623	0521	8-729-901-06 TRANSISTOR DTA144EK	0704	8-729-100-66 TRANSISTOR 2SC1623	0901	8-729-901-01 TRANSISTOR DTC144EK
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											0902	8-729-901-01 TRANSISTOR DTC144EK
A1162	0222	8-729-100-66 TRANSISTOR 2SC1623	0338	8-729-100-66 TRANSISTOR 2SC1623	0502	8-729-100-66 TRANSISTOR 2SC1623	0601	8-729-100-66 TRANSISTOR 2SC1623	0705	8-729-100-66 TRANSISTOR 2SC1623		
iC1  3	0223	8-729-100-66 TRANSISTOR 2SC1623	0339	8-729-100-66 TRANSISTOR 2SC1623	0503	8-729-901-06 TRANSISTOR DTA144EK	0602	8-729-901-01 TRANSISTOR DTC144EK	0706	8-729-100-66 TRANSISTOR 2SC1623	0903	8-729-901-01 TRANSISTOR DTC144EK
3C* 3	0224	8-729-100-66 TRANSISTOR 2SC1623	0340	8-729-100-66 TRANSISTOR 2SC1623	0504	8-729-100-66 TRANSISTOR 2SC1623	0603	8-729-100-66 TRANSISTOR 2SC1623	0707	8-729-100-66 TRANSISTOR 2SC1623	0904	8-729-901-01 TRANSISTOR DTC144EK
3C1623	0225	8-729-100-66 TRANSISTOR 2SC1623	0341	8-729-100-66 TRANSISTOR 2SC1623	0505	8-729-100-66 TRANSISTOR 2SC1623	0604	8-729-100-66 TRANSISTOR 2SC1623	0708	8-729-100-66 TRANSISTOR 2SC1623	0905	8-729-901-05 TRANSISTOR DTA124EK
3A1122CD	0226	8-729-320-17 TRANSISTOR 2SA1122CD	0342	8-729-100-66 TRANSISTOR 2SC1623	0506	8-729-100-66 TRANSISTOR 2SC1623	0605	8-729-100-66 TRANSISTOR 2SC1623	0709	8-729-100-66 TRANSISTOR 2SC1623	0906	8-729-100-66 TRANSISTOR 2SC1623
21112200			40.0								0907	8-729-100-66 TRANSISTOR 2SC1623
3C 13	0227	8-729-100-66 TRANSISTOR 2SC1623	0401	8-729-100-66 TRANSISTOR 2SC1623	0507	8-729-901-06 TRANSISTOR DTA144EK	0606	8-729-100-66 TRANSISTOR 2SC1623	0710	8-729-100-66 TRANSISTOR 2SC1623		
SC1623	0228	8-729-100-66 TRANSISTOR 2SC1623	0402	8-729-100-66 TRANSISTOR 2SC1623	0508	8-729-100-66 TRANSISTOR 2SC1623	0607	8-729-100-66 TRANSISTOR 2SC1623	0711	8-729-100-66 TRANSISTOR 2SC1623	0908	8-729-100-66 TRANSISTOR 2SC1623
SC1623	0229	8-729-100-66 TRANSISTOR 2SC1623	0403	8-729-100-66 TRANSISTOR 2SC1623	0509	8-729-100-66 TRANSISTOR 2SC1623	0608	8-729-100-66 TRANSISTOR 2SC1623	0712	8-729-100-66 TRANSISTOR 2SC1623	0909	8-729-100-66 TRANSISTOR 2SC1623
SA 12CD	0230	8-729-100-66 TRANSISTOR 2SC1623	0404	8-729-100-66 TRANSISTOR 2SC1623	0510	8-729-100-66 TRANSISTOR 2SC1623	0609	8-729-100-66 TRANSISTOR 2SC1623	0713	8-729-100-66 TRANSISTOR 2SC1623	0910	8-729-100-66 TRANSISTOR 2SC1623
SA 12CD	0231	8-729-100-66 TRANSISTOR 2SC1623	0405	8-729-100-66 TRANSISTOR 2SC1623	0511	8-729-100-66 TRANSISTOR 2SC1623	0610	8-729-100-66 TRANSISTOR 2SC1623	0714	8-729-100-66 TRANSISTOR 2SC1623	0911	8-729-901-06 TRANSISTOR DTA144EK
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									0715	8-729-100-66 TRANSISTOR 2SC1623		
i H	1	G F		E D	j (	В	. A		0716	8-729-100-66 TRANSISTOR 2SC1623		
di managanana	SORTHWISE SERVICES	1006 5 CH004 B CH000 69 - 1	no postancia de la compansión de la comp	SALINE ASSESSMENT PRODUCTION					0717	8-729-100-66 TRANSISTOR 2SC1623		
	DIRECT CONTROL	0000 / managa 31 000000	-	CNOLL		0202 2 9907	Macro.		0718	8-729-100-66 TRANSISTOR 2SC1623		
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8-729-100-66 TRANSISTOR 2SC1623





\* 1-633-697-11 JB-5 BOARD

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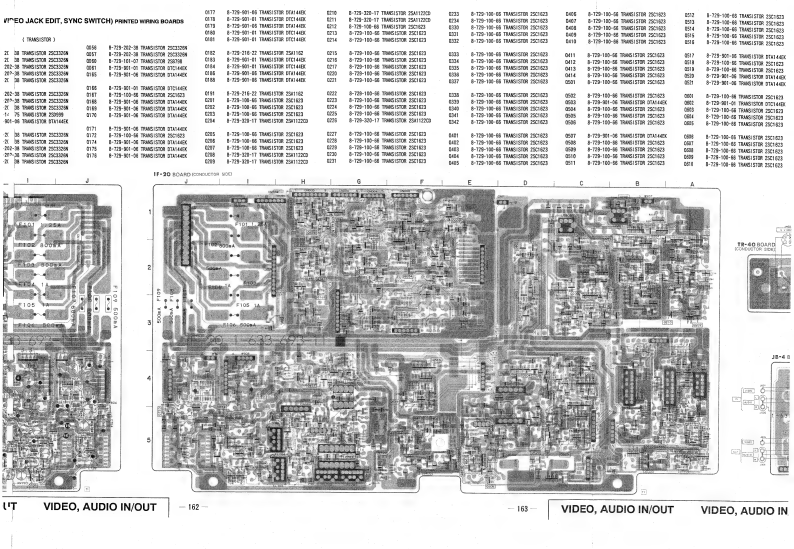
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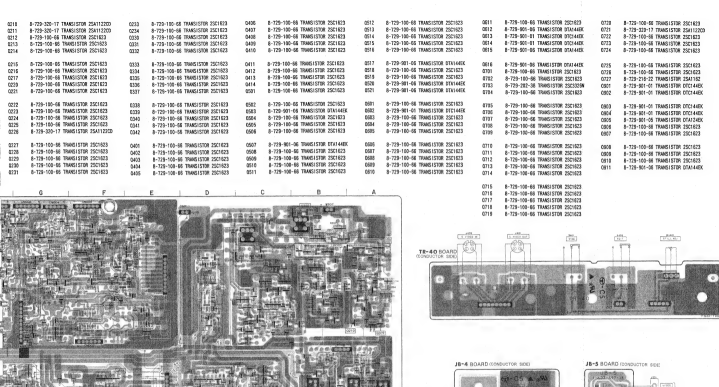
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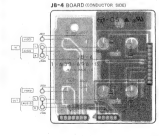
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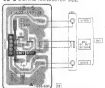
# IF-20 (VIDEO SIGNAL SELECT, SHARPNESS, NOISE CANCEL, YX FILTER, Y/C MIX, AUDIO SIGNAL SELECT), JB-4 (VIDEO, AUDIO JACK), JB-5 (VIDEO, AUDIO, RFU DC OUT JACK), TR-40 (S VIDEO JACK EDIT, SYNC SWITCH) PRINTED WIRING BOA

- Ref. No. IF-20 BOARD: 8000 series, JB-4, JB-5, TR-40 BOARD: 3000 series -( IC ) ( TRANSISTOR ) 8-729-202-38 TRANSISTOR 25 \* A-7062-009-A 1F-20 BOARD, COMPLETE 10001 8-759-981-92 IC RC4558M 8-759-711-71 IC NJM2234M 8-729-202-38 TRANSISTOR 2SC3326N 8-729-202-38 TRANSISTOR 25 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 0057 10003 IC402 8-759-711-71 IC NJM2234M 8-759-981-92 IC RC4558M 8-729-202-38 TRANSISTOR 2SC3326N 0002 D165 0060 8-729-101-07 TRANSISTOR 25 8-719-400-18 DIODE MA152WK IC004 8-759-981-92 IC RC4558M 8-759-200-60 1C TA7060AP IC601 8-729-202-38 TRANSISTOR 2SC3326N 8-729-901-01 TRANSISTOR DT ( DIODE ) D166 8-719-400-18 DIODE MA152WK 10005 8-759-932-64 IC BU4052BF 10602 8-759-200-60 IC TA7060AP 0004 8-729-202-38 TRANSISTOR 2SC3326N 8-719-800-76 DIODE 1SS226 D167 0165 8-729-901-06 TRANSISTOR DT 10006 10603 8-759-400-06 IC AN608P 8-759-981-92 IC RC4558M 8-729-202-38 TRANSISTOR 2SC3326N 8-719-104-34 DIODE 1S2836 0001 D168 8-719-800-76 DIODE 1SS226 D002 8-719-104-34 DIODE 1S2836 8-719-800-76 DIODE 1SS226 8-729-901-01 TRANSISTOR DT IC051 8-759-981-92 IC RC4558M IC701 8-759-200-60 IC TA7060AP 0008 8-729-202-38 TRANSISTOR 2SC3326N D001 D004 D060 D165 D166 D168 D169 D170 D171 D904 D003 8-719-104-34 DIODE 1S2836 0167 8-729-100-66 TRANSISTOR 25 10054 10702 8-759-981-92 IC RC4558M 8-759-402-33 IC ANGOTP 8-729-202-38 TRANSISTOR 2SC3326N D004 8-719-104-34 DIODE 1S2836 0168 D170 8-719-800-76 DIODE 1SS226 8-729-901-06 TRANSISTOR DT 10055 10703 8-759-932-64 IC BU4052BF 8-752-201-30 IC CX22013 8-729-202-38 TRANSISTOR 2SC3326N D010 8-719-800-76 DIODE 1SS226 8-719-104-34 DIODE 1S2836 0169 8-729-901-06 TRANSISTOR DT D051 D052 D053 D054 D167 D201 D901 D902 D903 D171 10056 8-759-981-92 IC RC4558M IC704 8-759-969-13 IC SN16913P 0010 8-729-140-75 TRANSISTOR 2SD999 D201 8-719-800-76 DIODE 155226 0170 8-729-901-06 TRANSISTOR DT IC165 8-759-200-67 IC TC4001BF 10705 8-759-101-12 IC uPC311G2 8-729-901-06 TRANSISTOR DTA144EK D051 8-719-104-34 DIODE 1S2836 D901 8-719-400-18 DIODE MA152WK D052 8-719-104-34 DIODE 1S2836 8-729-901-06 TRANSISTOR D D902 8-719-400-18 DIODE MA152WK IC201 8-759-030-55 IC MC1496MR 8-752-009-51 IC CX20095A 0051 8-729-202-38 TRANSISTOR 2SC3326N D053 8-719-104-34 DIODE 1S2836 0172 8-729-100-66 TRANSISTOR 2 1C202 8-759-030-55 IC MC1496MR IC802 8-752-009-51 IC CX20095A IC001 IC003 IC006 IC006 IC055 IC056 IC165 IC201 IC202 IC332 IC333 IC402 IC705 IC901 IC402 IC705 IC901 IC902 IC901 IC903 0052 8-729-202-38 TRANSISTOR 25C3326N D054 8-719-104-34 DIODE 1S2836 0174 8-729-901-06 TRANSISTOR D D903 8-719-104-34 DIODE 1S2836 IC331 8-759-710-62 IC NJM2246M 8-759-009-10 IC MC14069UBF 0053 8-729-202-38 TRANSISTOR 2SC3326N D060 8-719-400-18 DIODE MA152WK 0175 8-729-901-06 TRANSISTOR DT 8-719-800-76 DIODE 1SS226 D904 IC332 8-759-710-62 IC NJM2246N 10902 8-759-009-10 IC MC14069UBF 8-729-202-38 TRANSISTOR 2SC3326N 8-729-901-06 TRANSISTOR DT 10333 8-759-710-09 IC NJM2233AM IC903 8-759-100-93 IC uPC39362 8-729-202-38 TRANSISTOR 2SC3326N IF-20 BOARD (COMPONENT SIDE) IF-20 Q001 Q006 Q008 Q010 Q011 Q057 Q060 Q166 Q179 0 183 0 201 0 202 0 203 0 202 0 203 0 202 0 203 0 202 0 203 0 202 0 203 0 202 0 203 0 202 0 203 VIDEO, AUDIO IN/OUT - 160 VIDEO, AUDIO IN/OUT - 161 VIDEO, AUDIO IN/OUT





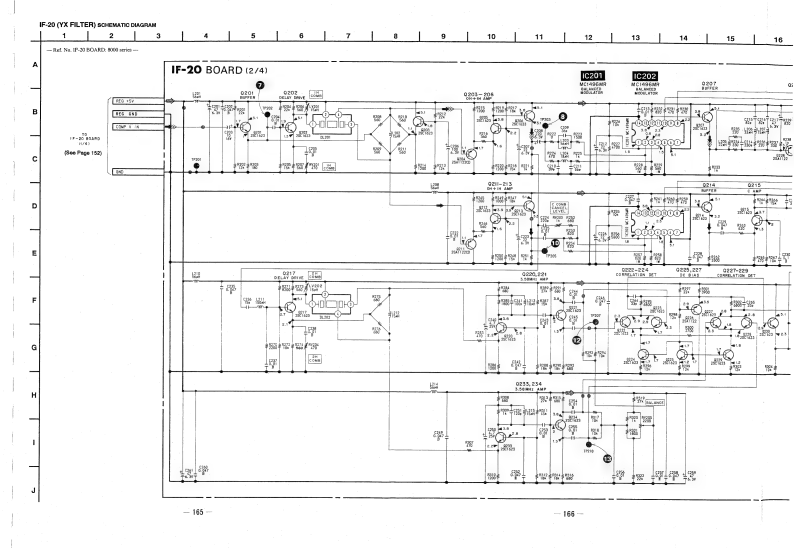




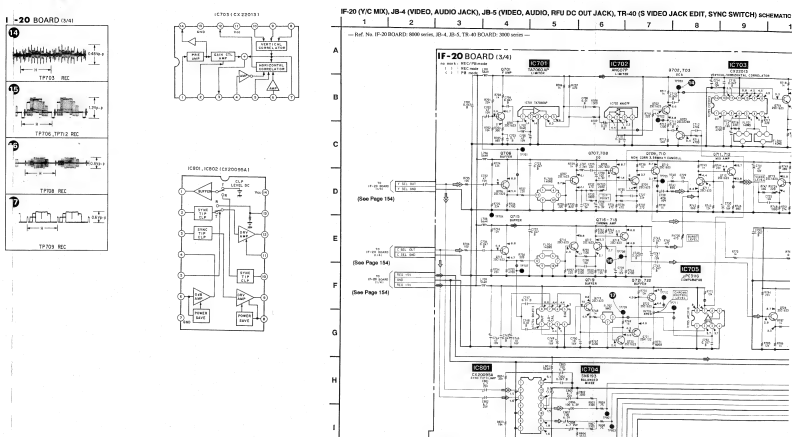
\* 1-633-697-11 JB-5 BOARD

( DIODE ) 8-719-800-76 DIODE 1SS226

( TRANSISTOR )



/-9500A



— 169 —

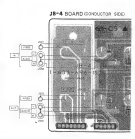
VIDEO, AUDIO IN/OUT VIDEO, AUDIO IN/OUT

(See Page 151)

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IF-20 (VIDEO SIGNAL SELECT, SHARPNES	3S, NOISE CANCEL, YX FILTER, Y/C M	IX, AUDIO SIGNAL SELECT), JB-4/	VIDEO, AUDIO JACK), JB-5	(VIDEO, AUDIO, RFU DC OUT J/	ACK), TR-40 (S VIDEO JACK EDIT, SYN	NC SWITCH) PRINTED WIRING
Ref. No. IF-20 BOARD: 8000 series, JB-4, JB-5, TR-40 B	OARD: 3000 series —		(10)		( TRANSISTOR )	
	* A-7062-009-A IF-20 BOARD, COMPLETE ***********************************	D165 8-719-400-18 DIODE MA152WK D166 8-719-400-18 DIODE MA152WK	1C001 8-759-981-92 IC RC4558M 1C003 8-759-981-92 IC RC4558M 1C004 8-759-981-92 IC RC4558M 1C005 8-759-981-92 IC RC4558M 1C005 8-759-981-92 IC RC4558M	1C401 8-759-711-71 IC N.M2234M 1C402 8-759-711-71 IC N.M2234M 1C601 8-759-200-60 IC TA7060AP 1C602 8-759-200-60 IC TA7060AP 1C603 8-759-400-60 IC TA808P	0001   8-729-202-38 TRANSISTOR 2SC3326N   0002   8-729-202-38 TRANSISTOR 2SC3326N   0003   8-729-202-38 TRANSISTOR 2SC3326N   0004   8-729-202-38 TRANSISTOR 2SC3326N   0006   8-729-202-38 TRANSISTOR 2SC3326N   00076   720-202-38 TRANSISTOR 2SC3326N   00076   720-202-38 TRANSISTOR 2SC3326N   00076   720-202-38 TRANSISTOR 2SC3326N   00076	0056 8-729-202-38 TRANSISTI 0057 8-729-202-38 TRANSISTI 0060 8-729-101-07 TRANSISTI 0061 8-729-901-01 TRANSISTI 0165 8-729-901-06 TRANSISTI
Fig. 28 BOARD   Fig. 28 BOAR	D001         8-719-104-34 DIODE 1S2836           D002         8-719-104-34 DIODE 1S2836           D003         8-719-104-34 DIODE 1S2836           D004         8-719-104-34 DIODE 1S2836           D010         8-719-104-34 DIODE 1S2836           D051         8-719-104-34 DIODE 1S2836           D052         8-719-104-34 DIODE 1S2836           D053         8-719-104-34 DIODE 1S2836           D054         8-719-104-34 DIODE 1S2836	DT68 8-719-800-76 DIODE 1SS226 DT69 8-719-800-76 DIODE 1SS226 DT70 8-719-800-76 DIODE 1SS226 DT71 8-719-104-34 DIODE 1SS226 DT71 8-719-104-34 DIODE 1SS226 DZ01 8-719-800-76 DIODE 1SS226 DZ01 8-719-800-76 DIODE 1SS226 DZ01 8-719-400-18 DIODE MATSZWK DZ02 8-719-400-18 DIODE MATSZWK	10051   8-759-881-92   C RC4558M   10054   8-759-881-92   C RC4558M   10054   8-759-881-92   C RC4558M   10055   8-759-892-64   C RC4558M   10156   8-759-903-192   C RC4558M   10156   8-759-200-67   C TC4001BF   10156   8-759-300-55   C MC1498MR   10202   8-759-300-55   C MC1498MR   10202   8-759-300-55   C MC1498MR   10156   MC1498	1C701 8-759-200-50 1C TAT0504P 1C702 8-759-200-53 1C TAT0504P 1C702 8-759-200-23 1C M607P 1C703 8-759-201-23 1C LC22013 1C704 8-759-969-13 1C SUR50139 1C705 8-759-901-12 1C uC21162 1C801 8-752-009-51 1C CC220095A 1C802 8-752-009-51 1C CC220095A 1C802 8-752-009-51 1C CC220095A	0005 8-729-202-38 TRANSISTOR 25C3326N 0006 8-729-202-38 TRANSISTOR 25C3326N 0007 8-729-202-38 TRANSISTOR 25C3326N 0008 8-729-202-38 TRANSISTOR 25C3326N 0010 8-729-107-5 TRANSISTOR 25C3326N 0010 8-729-107-5 TRANSISTOR DTA14EK- 0051 8-729-202-38 TRANSISTOR 25C3326N 0052 8-729-202-38 TRANSISTOR 25C3326N	0166 8-729-901-01 TRANSISTI 0167 8-729-901-08 TRANSISTI 0168 8-729-901-08 TRANSISTI 0170 8-729-901-08 TRANSISTI 0171 8-729-901-08 TRANSISTI 0171 8-729-901-08 TRANSISTI 0172 8-729-901-08 TRANSISTI 0174 8-729-901-08 TRANSISTI
Coop   G-3   D804   D-5   G804   D-4   Coop   Coo	D060 8-719-800-76 D10DE 1SS226  IF-20 BOARD (COMPONENT SIDE)  A B	D904 8-719-400-18 DIODE MA152MK	10331 8-759-710-62 1C NJM2246M 10332 8-759-710-62 1C NJM2246M 10333 8-759-710-09 1C NJM2233AM	10901 8-799-009-10 IC MC1406948F 10902 8-759-009-10 IC MC1406948F 10903 8-759-100-93 IC uP039362	0053 8-729-202-38 TRANSISTOR 25C3326N 0054 8-729-202-38 TRANSISTOR 25C3326N 0055 8-729-202-38 TRANSISTOR 25C3326N	0175 8-729-901-06 TRANSISTI 0176 8-729-901-06 TRANSISTI
Company   Comp		C D			F102 6003A F102 6003A F102 6003A F103 6003A	F109 500m A 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

		0177	8-729-901-06 TRANSISTOR DTA144EK	0210	8-729-320-17 TRANSISTOR 2SA1122CD	0233	8-729-100-66 TRANSISTOR 2SC1623	0406	8-729-100-66 TRANSISTOR 2SC1623	0512	8-729-100-66 TRANSISTOR 2SC1623	0611	8-729-100-66
YNC SWITE	CH) PRINTED WIRING BOARDS	0178	8-729-901-01 TRANSISTOR DTC144EK	0211	8-729-320-17 TRANSISTOR 2SA1122CD	0234	8-729-100-66 TRANSISTOR 2SC1623	0407	8-729-100-66 TRANSISTOR 2SC1623	0513	8-729-100-66 TRANSISTOR 2SC1623		
1		0179	8-729-901-06 TRANSISTOR DTA144EK	0212	8-729-100-66 TRANSISTOR 2SC1623	0330	8-729-100-66 TRANSISTOR 2SC1623	0408	8-729-100-66 TRANSISTOR 2SC1623	0514		0612	8-729-901-06
		0180	8-729-901-01 TRANSISTOR DTC144EK	0213	8-729-100-66 TRANSISTOR 2SC1623	0331	8-729-100-66 TRANSISTOR 2SC1623	0409	8-729-100-66 TRANSISTOR 2SC1623		8-729-100-66 TRANSISTOR 2SC1623	0613	8-729-901-01
· ·		0181	8-729-901-01 TRANSISTOR DTC144EK	0214	8-729-100-66 TRANSISTOR 2SC1623					0515	8-729-100-66 TRANSISTOR 2SC1623	0614	8-729-901-01
0056	8-729-202-38 TRANSISTOR 2SC3326N	uioi	0-129-901-01 INANS1310N DIC144EN	U214	8-129-100-00 IMANSISION 23C1023	0332	8-729-100-66 TRANSISTOR 2SC1623	0410	8-729-100-66 TRANSISTOR 2SC1623	0516	8-729-100-66 TRANSISTOR 2SC1623	0615	8-729-901-06
		2.22	<u> </u>									0616	
0057	8-729-202-38 TRANSISTOR 2SC3326N	0182	8-729-216-22 TRANSISTOR 2SA1162	0215	8-729-100-66 TRANSISTOR 2SC1623	0333	8-729-100-66 TRANSISTOR 2SC1623	0411	8-729-100-66 TRANSISTOR 2SC1623	0517	8-729-901-06 TRANSISTOR DTA144EK		8-729-901-06
0060	8-729-101-07 TRANSISTOR 2SB798	0183	8-729-901-01 TRANSISTOR DTC144EK	0216	8-729-100-66 TRANSISTOR 2SC1623	0334	8-729-100-66 TRANSISTOR 2SC1623	0412	8-729-100-66 TRANSISTOR 2SC1623	0518	8-729-100-66 TRANSISTOR 2SC1623	0701	8-729-100-66
0061	8-729-901-01 TRANSISTOR DTC144EK	0184	8-729-901-01 TRANSISTOR DTC144EK	0217	8-729-100-66 TRANSISTOR 2SC1623	0335	8-729-100-66 TRANSISTOR 2SC1623	0413	8-729-100-66 TRANSISTOR 2SC1623	0519	8-729-100-66 TRANSISTOR 25C1623	0702	8-729-100-66
0165	8-729-901-06 TRANSISTOR DTA144EK	0186	8-729-901-06 TRANSISTOR DTA144EK	0220	8-729-100-66 TRANSISTOR 2SC1623	0336	8-729-100-66 TRANSISTOR 2SC1623	0414	8-729-100-66 TRANSISTOR 2SC1623	0520		0703	8-729-202-38
1 1		0188	8-729-901-06 TRANSISTOR DTA144EK	0221	8-729-100-66 TRANSISTOR 2SC1623	0337					8-729-901-06 TRANSISTOR DTA144EK	0704	8-729-100-66
0166	8-729-901-01 TRANSISTOR DTC144EK	4100	0 123 301-00 HARSISION DINIAGE	uzzı	0-123-100 00 HMM31310N 23C1023	u331	8-729-100-66 TRANSISTOR 2SC1623	0501	8-729-100-66 TRANSISTOR 2SC1623	0521	8-729-901-06 TRANSISTOR DTA144EK		0 125 100 00
1 0167												0705	8-729-100-66
	8-729-100-66 TRANSISTOR 2SC1623	0191	8-729-216-22 TRANSISTOR 2SA1162	0222	8-729-100-66 TRANSISTOR 2SC1623	0338	8-729-100-66 TRANSISTOR 2SC1623	0502	8-729-100-66 TRANSISTOR 2SC1623	Q601	8-729-100-66 TRANSISTOR 2SC1623		
0168	8-729-901-06 TRANSISTOR DTA144EK	0201	8-729-100-66 TRANSISTOR 2SC1623	0223	8-729-100-66 TRANSISTOR 2SC1623	0339	8-729-100-66 TRANSISTOR 2SC1623	0503	8-729-901-06 TRANSISTOR DTA144EK	0602	8-729-901-01 TRANSISTOR DTC144EK	0706	8-729-100-66
Q169	8-729-901-06 TRANSISTOR DTA144EK	0202	8-729-100-66 TRANSISTOR 2SC1623	0224	8-729-100-66 TRANSISTOR 2SC1623	0340	8-729-100-66 TRANSISTOR 2SC1623	0504	8-729-100-66 TRANSISTOR 2SC1623	0603	8-729-100-66 TRANSISTOR 2SC1623	0707	8-729-100-66
0170	8-729-901-06 TRANSISTOR DTA144EK	0203	8-729-100-66 TRANSISTOR 2SC1623	0225	8-729-100-66 TRANSISTOR 2SC1623	0341	8-729-100-66 TRANSISTOR 2SC1623	0505	8-729-100-66 TRANSISTOR 2SC1623	0604		0708	8-729-100-66
1		0204	8-729-320-17 TRANSISTOR 2SA1122CD	0226	8-729-320-17 TRANSISTOR 2SA1122CD	0342					8-729-100-66 TRANSISTOR 2SC1623	0709	8-729-100-66
0171	8-729-901-06 TRANSISTOR DTA144EK	4204	0-129-320-11 THANSTSTON 23ATT220D	ULLU	0 123 320 17 HOMOTOTOR ZONTIZZOD	U342	8-729-100-66 TRANSISTOR 2SC1623	0506	8-729-100-66 TRANSISTOR 2SC1623	0605	8-729-100-66 TRANSISTOR 2SC1623		- 120 100 00
0172	8-729-100-66 TRANSISTOR 2SC1623				0 700 400 00 TDUNCTOR 0004000							0710	8-729-100-66
		0205	8-729-100-66 TRANSISTOR 2SC1623	0227	8-729-100-66 TRANSISTOR 2SC1623	0401	8-729-100-66 TRANSISTOR 2SC1623	0507	8-729-901-06 TRANSISTOR DTA144EK	0606	8-729-100-66 TRANSISTOR 2SC1623		
1 0174	8-729-901-06 TRANSISTOR DTA144EK	0206	8-729-100-66 TRANSISTOR 25C1623	0228	8-729-100-66 TRANSISTOR 2SC1623	0402	8-729-100-66 TRANSISTOR 2SC1623	0508	8-729-100-66 TRANSISTOR 2SC1623	0607	8-729-100-66 TRANSISTOR 2SC1623	0711	8-729-100-66
1 0175	8-729-901-06 TRANSISTOR DTA144EK	0207	- 8-729-100-66 TRANSISTOR 2SC1623	0229	8-729-100-66 TRANSISTOR 2SC1623	0403	8-729-100-66 TRANSISTOR 2SC1623	0509	8-729-100-66 TRANSISTOR 2SC1623	0608	8-729-100-66 TRANSISTOR 2SC1623	0712	8-729-100-66
1 . 0176	8-729-901-06 TRANSISTOR DTA144EK	0208	8-729-320-17 TRANSISTOR 2SA1122CD	0230	8-729-100-66 TRANSISTOR 2SC1623	0404	8-729-100-66 TRANSISTOR 2SC1623	0510	8-729-100-66 TRANSISTOR 2SC1623	0609		0713	8-729-100-66
1		0209	8-729-320-17 TRANSISTOR 2SA1122CD	0231	8-729-100-66 TRANSISTOR 2SC1623	0404		0511			8-729-100-66 TRANSISTOR 2SC1623	0714	8-729-100-66
		4205	0-123-320-11 INANS1310N 23K1122CD	u.o.	0 120 100 00 110110101011 2001020	U4U5	8-729-100-66 TRANSISTOR 2SC1623	U511	8-729-100-66 TRANSISTOR 2SC1623	0610	8-729-100-66 TRANSISTOR 2SC1623		
	IF-20 BOARD (CO	NDUCTOR	SIDE)									0715	8-729-100-66
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			CHIONE	8 1 540	G6 5 CHOOL 5 DADGE G9		ED	C	В В	Α		0717	8-729-100-66
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			CNIDA CONTRA CON			F-(7)	E D a hard	C C		Α_		0717	8-729-100-66
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			COLOR COLOR				e D		B COOP LO	A		Q717 Q718	8-729-100-66 8-729-100-66
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JE:		Į.	FIDE LAS			In Inches	S99.1.			A	1.000	0717 0718 0719	8-729-100-66 8-729-100-66 8-729-100-66
		ξ <u></u>				In Land	SPILL			A	L control	0717 0718 0719	8-729-100-66 8-729-100-66
		<u>}</u>								A		0717 0718 0719	8-729-100-66 8-729-100-66 8-729-100-66
	1	1 1021								A A	TR-40 BOARD	0717 0718 0719	8-729-100-66 8-729-100-66 8-729-100-66
	Second Supplier Second	1026								A Total		0717 0718 0719	8-729-100-66 8-729-100-66 8-729-100-66
	Concension	102								A 200	TR-40 BOARD	0717 0718 0719	8-729-100-66 8-729-100-66 8-729-100-66
	(Constitution of the Constitution of the Const	102								A	TR-40 BOARD	0717 0718 0719	8-729-100-66 8-729-100-66 8-729-100-66
		= 102 g									TR-40 BOARD	0717 0718 0719	8-729-100-66 8-729-100-66 8-729-100-66
Jumpunc		102 g								A	TR-40 BOARD	0717 0718 0719	8-729-100-66 8-729-100-66 8-729-100-66
Junuania Junuania	2	9102 g								A	TR-40 BOARD	0717 0718 0719	8-729-100-66 8-729-100-66 8-729-100-66
Juniquite	2	590m/								A L	TR-40 BOARD	0717 0718 0719	8-729-100-66 8-729-100-66 8-729-100-66
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	1 22 F100 B00M Model Process of the	100 m								A	TR-40 BOARD	0717 0718 0719	8-729-100-66 8-729-100-66 8-729-100-66
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Jununica F.	1 2 6013 VW00S 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5908/									TR-40 BOARD	0717 0718 0719	8-729-100-66 8-729-100-66 8-729-100-66
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144EK		8-729-320-17 TRANSISTOR 2SA1122CD	0233	8-729-100-66 TRANSISTOR 2SC1623	0406	8-729-100-66 TRANSISTOR 2SC1623	Q512	8-729-100-66 TRANSISTOR 2SC1623	0611	8-729-100-66 TRANSISTOR 2SC1623		
14 K 14 K	0211 0212	8-729-320-17 TRANSISTOR 2SA1122CD 8-729-100-66 TRANSISTOR 2SC1623	0234	8-729-100-66 TRANSISTOR 2SC1623 8-729-100-66 TRANSISTOR 2SC1623	0407 0408	8-729-100-66 TRANSISTOR 2SC1623 8-729-100-66 TRANSISTOR 2SC1623	0513 0514	8-729-100-66 TRANSISTOR 2SC1623 8-729-100-66 TRANSISTOR 2SC1623	0612	8-729-901-06 TRANSISTOR DTA144EK		8-729-100-66 TRANSISTOR 2SC1623
144EK	0212	8-729-100-66 TRANSISTOR 2SC1623	0330	8-729-100-66 TRANSISTOR 25C1623	0408	8-729-100-66 TRANSISTOR 25C1623	U514 0515	8-729-100-66 TRANSISTOR 2SC1623 8-729-100-66 TRANSISTOR 2SC1623	0613	8-729-901-01 TRANSISTOR DTC144EK		8-729-320-17 TRANSISTOR 2SA1122CD
144EK	0214	8-729-100-66 TRANSISTOR 25C1623	0331	8-729-100-66 TRANSISTOR 25C1623	0410	8-729-100-66 TRANSISTOR 25C1623	0516	8-729-100-66 TRANSISTOR 25C1623	0614	8-729-901-01 TRANSISTOR DTC144EK		8-729-100-66 TRANSISTOR 2SC1623
14466	U214	0-129-100-00 INANSISION 2301023	U332	8-729-100-00 TRANSISTON 25C1023	4410	0-125-100-00 HARSISION 23C1023	uato	0-123-100-00 TRANSISTOR 25C1623	0615	8-729-901-06 TRANSISTOR DTA144EK		8-729-100-66 TRANSISTOR 2SC1623 8-729-100-66 TRANSISTOR 2SC1623
.11	0215	8-729-100-66 TRANSISTOR 2SC1623	0333	8-729-100-66 TRANSISTOR 2SC1623	0411	8-729-100-66 TRANSISTOR 2SC1623	0517	8-729-901-06 TRANSISTOR DTA144EK	0616	8-729-901-06 TRANSISTOR DTA144EK	Κ	0-129-100-00 TRANSISION 2501623
144cK	0216	8-729-100-66 TRANSISTOR 2SC1623	Q334	8-729-100-66 TRANSISTOR 25C1623	0412	8-729-100-66 TRANSISTOR 2SC1623	0518	8-729-100-66 TRANSISTOR 2SC1623	0701	8-729-100-66 TRANSISTOR 2SC1623		8-729-100-66 TRANSISTOR 2SC1623
:144EK	0217	8-729-100-66 TRANSISTOR 2SC1623	0335	8-729-100-66 TRANSISTOR 25C1623	0412	8-729-100-66 TRANSISTOR 2SC1623	0519	8-729-100-66 TRANSISTOR 2SC1623	0702	8-729-100-66 TRANSISTOR 2SC1623	0720	8-729-100-66 TRANSISTOR 2SC1623
.14 K	0220	8-729-100-66 TRANSISTOR 2SC1623	0336	8-729-100-66 TRANSISTOR 2SC1623	0414	8-729-100-66 TRANSISTOR 2SC1623	0520	8-729-901-06 TRANSISTOR DTA144EK	0703	8-729-202-38 TRANSISTOR 2SC3326F	N 0727	8-729-216-22 TRANSISTOR 2SA1162
34 K	0221	8-729-100-66 TRANSISTOR 2SC1623	0337	8-729-100-66 TRANSISTOR 2SC1623	0501	8-729-100-66 TRANSISTOR 2SC1623	0521	8-729-901-06 TRANSISTOR DTA144EK	0704	8-729-100-66 TRANSISTOR 2SC1623	0901	8-729-901-01 TRANSISTOR DTC144EK
1									0705	8-729-100-66 TRANSISTOR 2SC1623	0902	8-729-901-01 TRANSISTOR DTC144EK
.1162	0222	8-729-100-66 TRANSISTOR 2SC1623	0338	8-729-100-66 TRANSISTOR 2SC1623	0502	8-729-100-66 TRANSISTOR 2SC1623	0601	8-729-100-66 TRANSISTOR 2SC1623	0706	8-729-100-66 TRANSISTOR 25C1623		
:16	0223	8-729-100-66 TRANSISTOR 2SC1623	0339	8-729-100-66 TRANSISTOR 2SC1623	0503	8-729-901-06 TRANSISTOR DTA144EK	0602	8-729-901-01 TRANSISTOR DTC144EK	0707	8-729-100-66 TRANSISTOR 2SC1623		8-729-901-01 TRANSISTOR DTC144EK
:16	0224	8-729-100-66 TRANSISTOR 2SC1623	0340	8-729-100-66 TRANSISTOR 2SC1623	0504	8-729-100-66 TRANSISTOR 2SC1623	0603	8-729-100-66 TRANSISTOR 2SC1623	0708	8-729-100-66 TRANSISTOR 2SC1623	0904	8-729-901-01 TRANSISTOR DTC144EK
11623	0225	8-729-100-66 TRANSISTOR 2SC1623	0341	8-729-100-66 TRANSISTOR 2SC1623	0505	8-729-100-66 TRANSISTOR 2SC1623	0604	8-729-100-66 TRANSISTOR 2SC1623	0709	8-729-100-66 TRANSISTOR 2SC1623	0905	8-729-901-05 TRANSISTOR DTA124EK
.1122CD	0226	8-729-320-17 TRANSISTOR 2SA1122CD	0342	8-729-100-66 TRANSISTOR 2SC1623	0506	8-729-100-66 TRANSISTOR 2SC1623	0605	8-729-100-66 TRANSISTOR 2SC1623			Q906	8-729-100-66 TRANSISTOR 2SC1623
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#### IF-20 (VIDEO SIGNAL SELECT, SHARPNESS, NOISE CANCEL, YX FILTER, Y/C MIX, AUDIO SIGNAL SELECT), JB-4 (VIDEO, AUDIO JACK), JB-5 (VIDEO, AUDIO, RFU DC OUT JACK), TR-40 (S VIDEO JACK EDIT, SYNC SWITCH) PRINTED WIRING BOAL

- Ref. No. IF-20 BOARD: 8000 serie	es, JB-4, JB-5, TR-40 BOARD: 3	3000 series										
						( IC )				( TRANSISTOR )		
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			D165	8-719-400-18 DIODE MA152WK	10004	8-759-981-92 IC RC4558M	IC601	8-759-200-60 IC TA7060AP	0003	8-729-202-38 TRANSISTOR 25C3326F		8-729-901-01 TRANSISTOR 2SE 8-729-901-01 TRANSISTOR DT(
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IF-20 BOARD IF-20 BOARD			D167	8-719-800-76 DIODE 1SS226	10006	8-759-981-92 IC RC4558M	10603	8-759-400-06 IC AN608P	0005	8-729-202-38 TRANSISTOR 2SC33269	1	The series interested by
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D001 F-2 D002 E-1 Q D004 F-1 D003 F-1 Q D060 H-2 D010 H-3 Q	1505 C-4	D004 8-719-104-34 DIODE 1S2836	D170	8-719-800-76 DIODE 1SS226	10055	8-759-932-64 IC BU4052BF	10703	8-752-201-30 IC CX22013	0007	8-729-202-38 TRANSISTOR 2SC3326N 8-729-202-38 TRANSISTOR 2SC3326N		8-729-901-06 TRANSISTOR DT#
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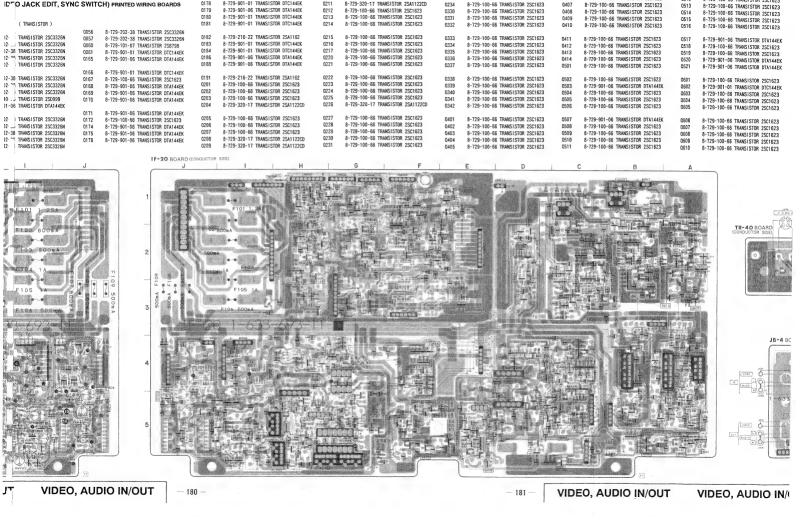
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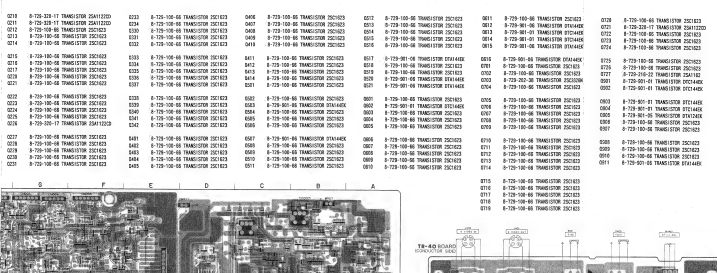
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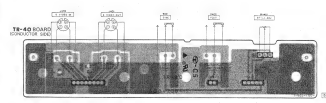
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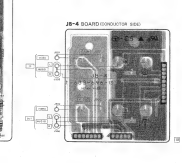
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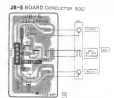
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\* 1-633-697-11 JB-5 BOARD \*\*\*\*\*\*\*\*\*

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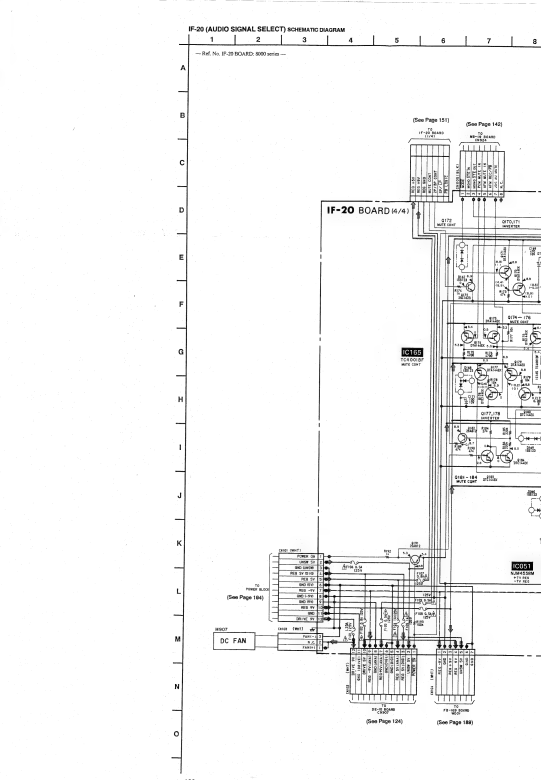
> > ( TRANSISTOR )

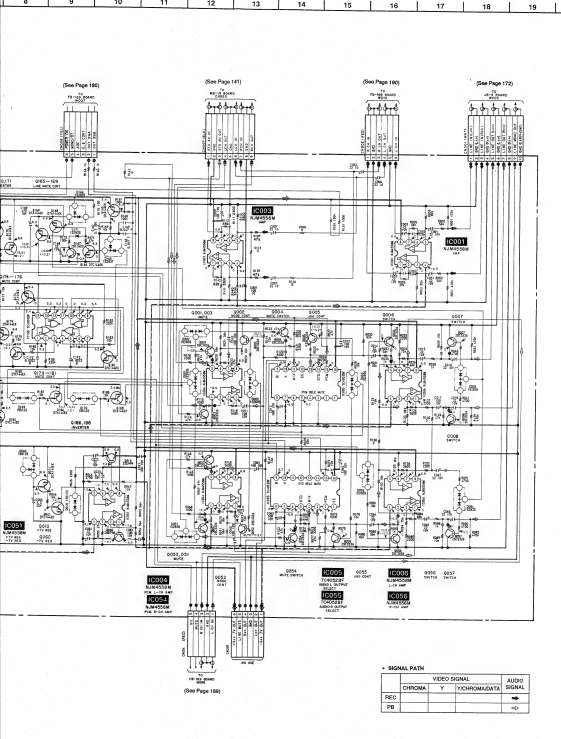
VIDEO, AUDIO IN/OUT

CONTRACTOR OF SALES

VIDEO, AUDIO IN/OUT

8-729-216-22 TRANSISTOR 2SA1162





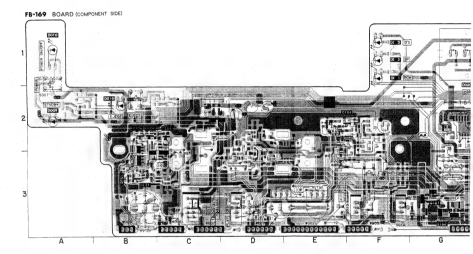
EVO-9500A

#### FB-169 (FUNCTION CONTROL, FUNCTION SWITCH), TC-20 (LED INDICATER), MJ-25 (MIC IN), HE-2 (HEADPHONE OUT) PRINTED WIRING BOARDS

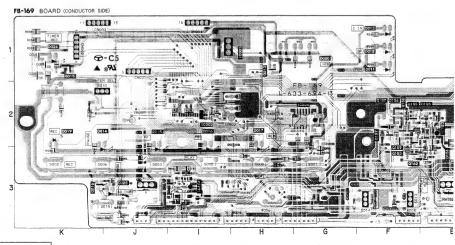
- Ref. No. HE-2 BOARD: 6000 series, FB-169, MJ-25, TC-20 BOARD: 9000 series -

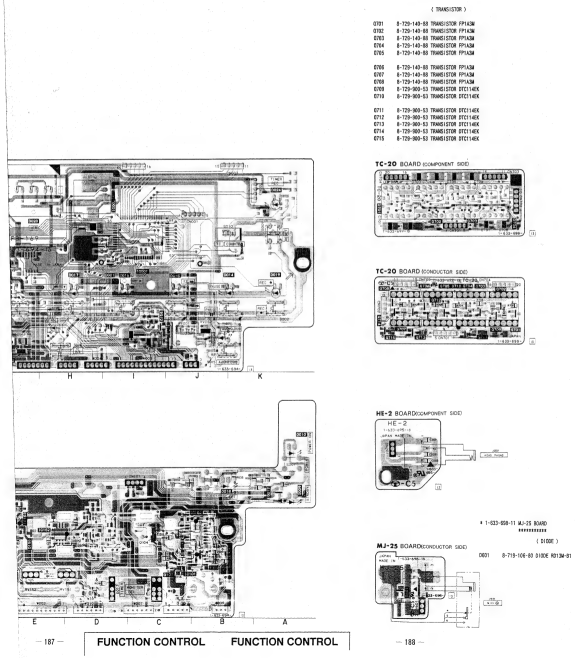
* A-70	62-654-A F8-169 (P) BOARD, COMPLETE	D155	8-719-104-34 DIODE 1S2836	0018	8-729-901-06 TRANSISTOR DTA144EK
	***************************************			0019	8-729-901-01 TRANSISTOR DTC144EK
		D156	8-719-104-34 DIODE 1S2836	0101	8-729-901-01 TRANSISTOR DTC144EK
	( DIODE )	D157	8-719-400-18 DIODE MA152WK	0103	8-729-216-22 TRANSISTOR 2SA1162
	( DIODE )	D158	8-719-104-34 DIODE 1S2836	0104	8-729-100-66 TRANSISTOR 2SC1623
D001	8-719-800-76 DIODE 1SS226				
D009	8-719-945-82 DIODE GL5HS42 (STANDBY)		( IC )	0105	8-729-202-38 TRANSISTOR 2SC3326N
D010	8-719-920-05 DIODE TLG123A (POWER)			0106	8-729-202-38 TRANSISTOR 2SC3326N
D011	8-719-907-92 DIODE GL5EG41 (PCM)	IC001	8-752-830-17 IC CXP5046H-2620	0153	8-729-202-38 TRANSISTOR 2SC3326N
D012	8-719-941-46 DIODE GL5HY41 (SP)	10002	8-759-937-56 IC S-8054ALB-LM-S	0154	8-729-202-38 TRANSISTOR 2SC3326N
		10003	8-741-100-48 IC SBX1610-59	0155	8-729-202-38 TRANSISTOR 2SC3326N
D013	8-719-941-46 DIODE GL5HY41 ([99])	. IC004	8-759-927-46 IC SN74HC00ANS		
D014	8-719-918-96 DIODE TL0123 (III)	IC101	8-759-981-XX IC NJM4560M	0156	8-729-100-66 TRANSISTOR 2SC1623
D015	8-719-812-32 DIODE TLY123 (→)			0157	8-729-901-06 TRANSISTOR DTA144EK
D016	8-719-920-05 DIODE TLG123A (►)	iC102	8-759-300-71 IC TC4053BFHB	0158	8-729-901-06 TRANSISTOR DTA144EK
D017	8-719-812-32 DIODE TLY123 (+4)	IC152	8-759-981-92 IC NJM4558M	0159	8-729-901-01 TRANSISTOR DTC144EK
5011	O TIS OIL OF BIODE TETTES (-1)	IC153	8-759-981-92 IC NJM4558M	0160	8-729-140-75 TRANSISTOR 2SD999-CLCK
D018	8-719-939-36 DIODE GL5HY42 (▲)	IC154	8-759-700-62 IC NJM4562M		
D019	8-719-812-31 DIODE TLR123 ( )			0161	8-729-101-07 TRANSISTOR 2SB798-DLDK
D019	8-719-913-59 DIODE LT-9230N (Hi8)			0162	8-729-202-38 TRANSISTOR 2SC3326N
D024	8-719-906-58 DIODE GL5HD41 (TIMER REC)		( TRANSISTOR )	4102	0 125 202 30 HANGISTON 230320N
D024			( Innisision )		
0025	8-719-812-31 DIODE TLR123 (AUDIO DUB)	0010	O TOO OOL OO TRINCICTOR BYLLLEY		
		0012	8-729-901-06 TRANSISTOR DTA144EK		
D026	8-719-812-31 DIODE TLR123 (TC DUB)	0013	8-729-140-88 TRANSISTOR FP1A3M		
D101	8-719-104-34 DIODE 1S2836	0015	8-729-216-22 TRANSISTOR 2SA1162		
D102	8-719-104-34 DIODE 1S2836	0016	8-729-900-53 TRANSISTOR DTC114EK		
D103	1-520-503-11 METER UNIT, LED LEVEL	0017	8-729-901-06 TRANSISTOR DTA144EK		



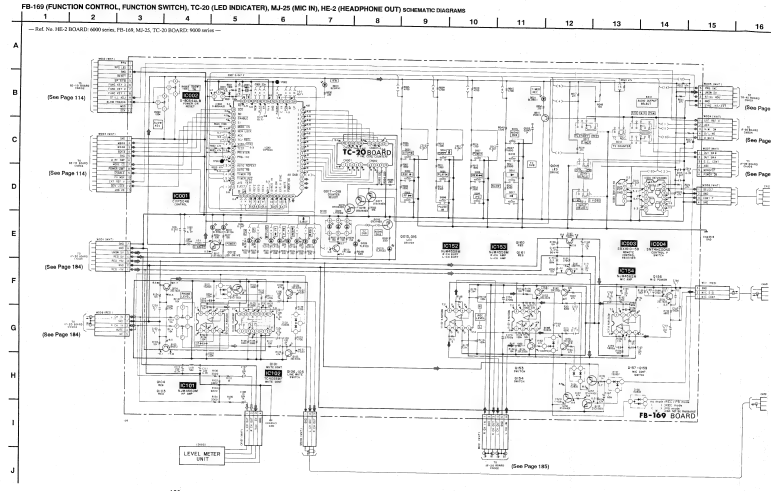


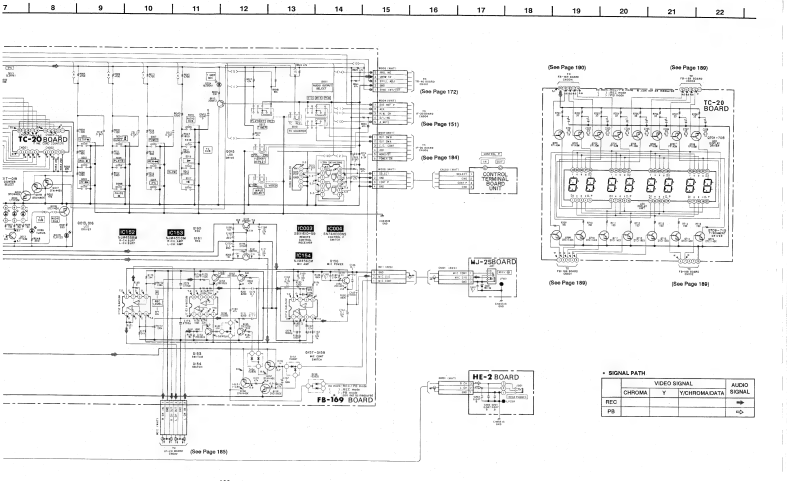




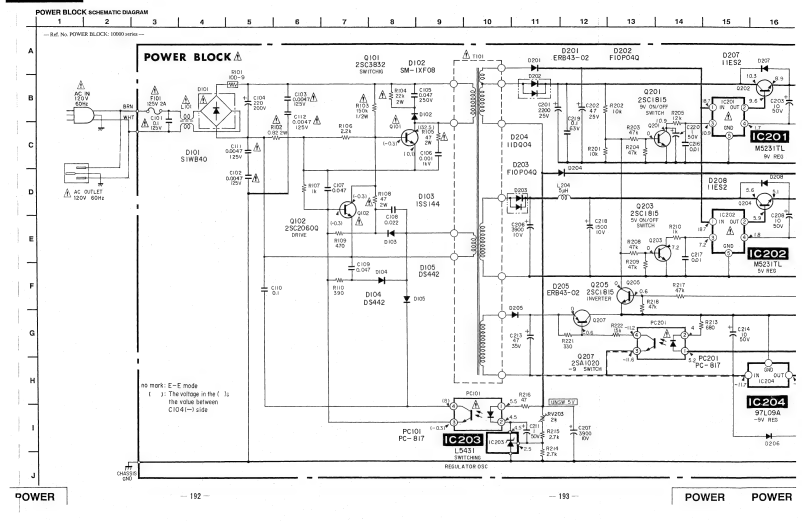


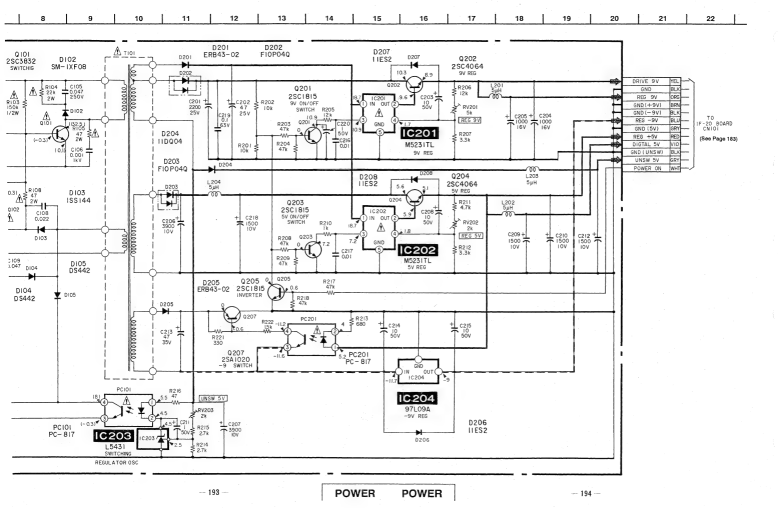
\* 1-633-699-11 TC-20 BOARD





E-2 (HEADPHONE OUT) SCHEMATIC DIAGRAMS





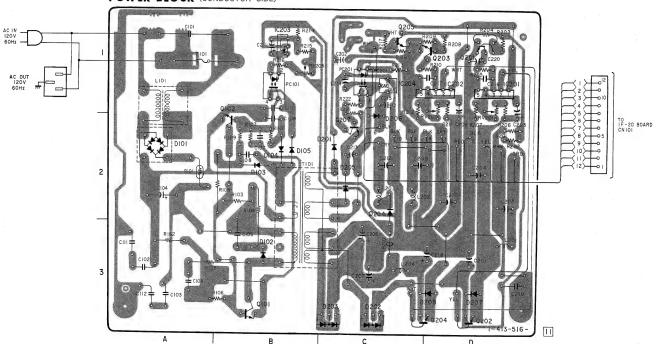


#### POWER BLOCK PRINTED WIRING BOARD

- Ref. No. POWER BLOCK: 10000 series -

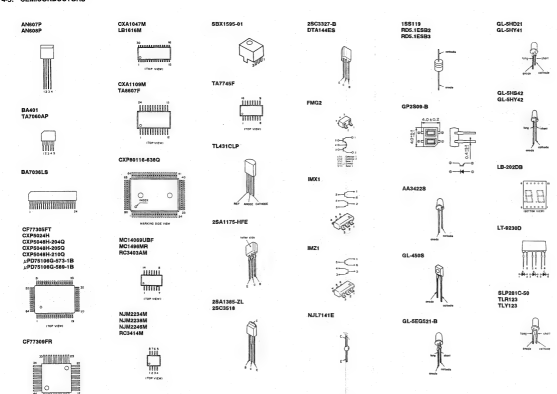
#### 1-413-519-11 POWER BLOCK ( IC ) ( TRANSISTOR ) \*\*\*\*\*\*\*\* D201 8-719-907-40 DIODE ERB43-02 D202 9-993-712-01 DIODE F10P040 IC201 8-759-605-43 IC M5231TL 0101 8-729-303-04 TRANSISTOR 2SC3832 ( DIODE ) D203 9-993-712-01 DIODE F10P040 IC202 8-759-605-43 IC M5231TL 0102 8-729-906-02 TRANSISTOR 2SC20600 D204 8-719-200-29 DIODE 11DQ04 10203 9-993-714-01 IC L5431 0201 8-729-281-53 TRANSISTOR 2SC1815 D101 8-719-500-04 DIODE S1WB40 D205 8-719-907-40 DIODE ERB43-02 IC204 9-993-707-01 IC 97L09A 0202 9-993-708-01 TRANSISTOR 2SC4064 D102 9-993-709-01 DIODE SM-1FX08 0203 8-729-281-53 TRANSISTOR 2SC1815 D103 9-993-710-01 DIODE 1SS144 8-719-200-82 DIODE 11ES2 D206 9-993-711-01 DIODE DS442 D207 8-719-200-82 DIODE 11ES2 0204 9-993-708-01 TRANSISTOR 2SC4064 9-993-711-01 DIODE DS442 D208 8-719-200-82 DIODE 11ES2 0205 8-729-281-53 TRANSISTOR 2SC1815 0207 8-729-202-45 TRANSISTOR 2SA1020

#### POWER BLOCK (CONDUCTOR SIDE)



# EVO-9500A

#### 4-3. SEMICONDUCTORS



Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
C742		CERAMIC CHIP	0. 047uF	10%	25V	C910	1-126-157-11		10uF	20%	16V
C743		CERAMIC CHIP	0. 047uF	10%	25V ·	C911	1-126-157-11	ELECT	10uF	20%	16V
C744	1-124-589-11		47uF	20%	16V						
C745		CERAMIC CHIP	0. 047uF	10%	25V			( CONNECTOR )			
C746	1-126-157-11	ELECT	10uF	20%	16V						
						CN001		CONNECTOR 10P,			
C747		CERAMIC CHIP	0. 01uF		50V	CN002		CONNECTOR 6P,			
C748		CERAMIC CHIP	0. 01uF		50V	CN004		CONNECTOR 5P,			
C749	1-126-157-11		10uF	20%	16V	CN005		CONNECTOR 8P.			
C750	1-126-157-11		10uF	20%	16V	CN006	1-506-471-11	CONNECTOR 6P,	MALE		
C752	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V						
						CN007		CONNECTOR 9P,			
C753		CERAMIC CHIP	0.047uF	10%	25V	CN008		CONNECTOR 6P,			
C754	1-124-589-11		47uF	20%	16V		* 1-560-900-00				
C755		CERAMIC CHIP	12PF	5%	50V	CN102		CONNECTOR 12P,			
C756	1-126-157-11		10uF	20%	16V	CN103	1-506-468-11	CONNECTOR 3P,	MALE		
C757	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V						
						CN104		CONNECTOR 7P,			
C758	1-124-584-00		100uF	20%	10V	CN901		CONNECTOR 5P,			
C801	1-126-163-11		4. 7uF	20%	50V	CN902		CONNECTOR 7P,			
C802	1-126-163-11		4. 7uF	20%	50V	CN903		CONNECTOR 6P,			
C803	1-124-584-00			20%	107	CN904	1-506-470-11	CONNECTOR 5P.	MALE		
C804	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V						
						CN905		CONNECTOR 8P,			
C805	1-126-163-11		4. 7uF	20%	50V	CN906		CONNECTOR 7P,			
C806	1-124-584-00	ELECT	100uF	20%	10V	CN911	1-506-467-11	CONNECTOR 2P,	MALE		
C807	1-124-584-00	ELECT	100uF	20%	10V						
C808	1-126-163-11	ELECT	4. 7uF	20%	50V			( DIODE )			
C809	1-135-155-21	TANTALUM CHIP	4. 7uF	10%	107						
						D001	8-719-104-34	DIODE 1S2836			
C810		TANTALUM CHIP	4. 7uF	10%	10V	D002		DIODE 1S2836			
C811	1-124-584-00		100uF	20%	10V	D003		DIODE 1S2836			
C812	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	D004		D10DE 1S2836			
C813	1-135-155-21	TANTALUM CHIP	4. 7uF	10%	10V	D010	8-719-800-76	D10DE 1SS226			
C814	1-124-584-00	ELECT	100uF	20%	10V						
						D051		DIODE 1S2836			
C815	1-124-584-00	ELECT	100uF	20%	10V	D052	8-719-104-34	DIODE 1S2836			
C816	1-135-155-21	TANTALUM CHIP	4. 7uF	10%	10V	D053	8-719-104-34	DIODE 1S2836			
C817	1-124-584-00	ELECT	100uF	20%	10V	D054	8-719-104-34	DIODE 1S2836			
C901	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	D060	8-719-800-76	D10DE 1SS226			
C902	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	1					
						D165	8-719-400-18	DIODE MA152WK			
C903	1-164-161-11	CERAMIC CHIP	0. 0022uF	10%	100V	D166	8-719-400-18	DIODE MA152WK			
C904	1-164-161-11	CERAMIC CHIP	0. 0022uF	10%	100V	D167	8-719-800-76	D10DE 1SS226			
C905	1-124-465-00	ELECT	0. 47uF	20%	50V	D168	8-719-800-76	DIODE 1SS226			
C906	1-126-162-11	ELECT	3. 3uF	20%	50V	D169	8-719-800-76	D10DE 1SS226			
C907	1-163-125-00	CERAMIC CHIP	220PF	5%	50V						
						D170	8-719-800-76	DIODE 1SS226			
C908	1-126-154-11	ELECT	47uF	20%	6. 3V	D171		DIODE 1S2836			
C909		CERAMIC CHIP	0. 047uF	10%	25V	D201		D10DE 1SS226			
						,					

Ref. No	, Part No.	Description		Remark	Ref. No.	Part No.	Description	Remark
					10005	8-759-932-64	10 011405305	
D901		DIODE MA152WK			10005	8-759-981-92		
D902	8-719-400-18	DIODE MA152WK			10006	8-759-981-92	IC RC4558M	
D903	8-719-104-34	DIODE 1S2836			10051	8-759-981-92	IC RC4558M	
D904	8-719-400-18	DIODE MA152WK			10054	8-759-981-92	IC RC4558M	
					10055	8-759-932-64	IC BU4052BF	
		( DELAY LINE )			10056	8-759-981-92	IC RC4558M	
					IC165	8-759-200-67	IC TC4001BF	
DL201		DELAY LINE, 1H						
DL202	1-415-342-00	DELAY LINE, 1H			IC201	8-759-030-55		
					1C202	8-759-030-55		
		( FUSE )			IC331	8-759-710-62		
					IC332	8-759-710-62		
F101	₾ 1-532-777-21	FUSE, MICRO (SECONDARY)	(1. 25A 125V)		1C333	8-759-710-09	IC NJM2233AM	
F102	▲ 1-532-775-11	FUSE, MICRO (SECONDARY)	(0. 8A 125V)					
		FUSE, MICRO (SECONDARY)			IC401	8-759-711-71		
F104	▲ 1-532-776-21	FUSE, MICRO (SECONDARY)	(1A 125V)		1C402	8-759-711-71		
F105	₾ 1-532-776-21	FUSE, MICRO (SECONDARY)	(1A 125V)		IC601	8-759-200-60	IC TA7060AP	
					IC602	8-759-200-60		
F106	▲ 1-532-773-21	FUSE, MICRO (SECONDARY)	(0. 5A 125V)		10603	8-759-400-06	IC AN608P	
F107	△ 1-532-775-11	FUSE, MICRO (SECONDARY)	(0. 8A 125V)					
F108	<b>▲</b> 1-532-773-21	FUSE, MICRO (SECONDARY)	(0. 5A 125V)		IC701	8-759-200-60	IC TA7060AP	
F109	▲ 1-532-773-21	FUSE, MICRO (SECONDARY)	(0.5A 125V)		10702	8-759-402-33	IC ANGOTP	
					10703	8-752-201-30	IC CX22013	
		( HOURS METER )			IC704	8-759-969-13	IC SN16913P	
					IC705	8-759-101-12	IC uPC311G2	
FC901	1-548-119-21	HOURS METER						
					IC801	8-752-009-51		
		( FILTER )			10802	8-752-009-51		
					IC901		IC MC14069UBF	
FL331		FILTER, LOW PASS			1C902		IC MC14069UBF	
FL332					10903	8-759-100-93	IC uPC393G2	
FL333		FILTER, BAND PASS						
FL401		DELAY LINE, LC 250NS					(COIL)	
FL501	1-415-637-11	DELAY LINE, LC 150NS						
					L201		INDUCTOR 56uH	
FL502		DELAY LINE, LC 150NS			L202		INDUCTOR 15uH	
FL503		DELAY LINE, LC 150NS			L203		INDUCTOR 56uH	
FL701		DELAY LINE 140NS			L204		INDUCTOR 18uH	
FL702		DELAY LINE 140NS			L205	1-408-974-21	INDUCTOR 22uH	
FL703	1-415-551-11	DELAY LINE 140NS				4 400 070 04	INDUSTRE SO II	
		BELLIV 1 111E 4 4010			L206		INDUCTOR 33uH	
FL704		DELAY LINE 140NS			L207		INDUCTOR 15uH	
FL705	1-235-617-11	FILTER, LOW-PASS 1MHz			L208		INDUCTOR 56uH	
		4.10.3			L209		INDUCTOR 68uH	
		( IC )			L210	1-408-979-21	INDUCTOR 56uH	
10001	8-759-981-92	2 IC RC4558M			L211	1-408-984-21	INDUCTOR 150uH	
10001		2 1C RC4558M			L212		INDUCTOR 15uH	
10004					L213		INDUCTOR 18uH	
	0 .00 001 0				,			

The components identified by mark ♠ or dotted line with mark ♠ are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque 🛦 sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

ļ	Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
	C254	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C370	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
							C371	1-126-154-11	ELECT	47uF	20%	6. 3V
	C255		CERAMIC CHIP	0. 01uF		50V	C372	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
	C256		CERAMIC CHIP	0. 01uF		50V	C373	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
	C257		CERAMIC CHIP	0. 01uF		50V	C401	1-163-099-00	CERAMIC CHIP	18PF	5%	50V
	C258		CERAMIC CHIP	0. 047uF	10%	25V	1					
	C259	1-126-154-11	ELECT	47uF	20%	6. 3V	C402	1-126-154-11	ELECT	47uF	20%	6. 3V
							C404	1-163-101-00	CERAMIC CHIP	22PF	5%	50V
	C260		CERAMIC CHIP	0. 047uF	10%	25V	C406	1-126-154-11	ELECT	47uF	20%	6. 3V
	C261	1-126-154-11		47uF	20%	6. 3V	C407	1-124-229-00	ELECT	33uF	20%	10V
	C263	1-126-154-11		47uF	20%	6. 3V	C408	1-163-097-00	CERAMIC CHIP	15PF	5%	50V
	C264	1-163-105-00		33PF	5%	50V						
	C265	1-163-105-00	CERAMIC CHIP	33PF	5%	50V	C409	1-126-154-11	ELECT	47uF	20%	6. 3V
							C410	1-124-229-00	ELECT	33uF	20%	10V
	C330	1-126-162-11	ELECT	3. 3uF	20%	50V	C411	1-126-154-11	ELECT	47uF	20%	6. 3V
	C331	1-126-157-11	ELECT	10uF	20%	16V	C412	1-163-809-11	CERAMIC CHIP	0.047uF	10%	25V
	C332	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	C413	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
	C333	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V						
	C334	1-124-584-00	ELECT	100uF	20%	10V	C414	1-163-809-11	CERAMIC CHIP	0.047uF	10%	25V
							C415	1-163-809-11	CERAMIC CHIP	0.047uF	10%	25V
	C335	1-124-584-00	ELECT	100uF	20%	10V	C416	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
	C336	1-163-099-00	CERAMIC CHIP	18PF	5%	50V	C418	1-126-157-11	ELECT	10uF	20%	16V
	C337	1-124-584-00	ELECT	100uF	20%	10V	C419	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
	C339	1-163-104-00	CERAMIC CHIP	30PF	5%	50V						
	C340	1-126-153-11	ELECT	22uF	20%	6. 3V	C421	1-126-157-11	ELECT	10uF	20%	16V
							C422	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
		1-126-154-11	ELECT	47uF	20%	6. 3V	C423	1-126-154-11	ELECT	47uF	20%	6. 3V
	C345	1-126-157-11	ELECT	10uF	20%	16V	C424	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
	C346	1-126-153-11	ELECT	22uF	20%	6. 3V	C425	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
	C350	1-126-154-11	ELECT	47uF	20%	6. 3V						
	C351	1-126-157-11	ELECT	10uF	20%	16V	C426	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
							C427	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
	C352	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	C428	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
	C353	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	C429	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
	C354	1-126-154-11	ELECT	47uF	20%	6. 3V	C501	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
	C355	1-126-153-11	ELECT	22uF	20%	6. 3V						
	C356	1-126-157-11	ELECT	10uF	20%	16V	C502	1-124-589-11	ELECT	47uF	20%	16V
							C503	1-163-809-11		0. 047uF	10%	25V
	C357	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	C504	1-124-584-00		100uF	20%	10V
	C358	1-126-154-11	ELECT	47uF	20%	6. 3V	C505	1-163-091-00		8PF	207	50V
	C359	1-126-157-11	ELECT	10uF	20%	16V	C506	1-163-101-00		22PF	5%	50V
	C360	1-126-157-11	ELECT	10uF	20%	16V		2.7			V/4	501
	0361	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	C507	1-163-101-00	CERAMIC CHIP	22PF	5X	50V
							C508	1-163-109-00		47PF	5%	50V
	0362	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	C509	1-124-589-11		47uF	20%	16V
		1-126-154-11		47uF	20%	6. 3V	C510	1-163-091-00		8PF	20%	50V
		1-163-809-11		0. 047uF	10%	25V	C511	1-163-101-00		22PF	5%	
		1-163-809-11		0. 047uF	10%	25V	9311	103 101-00	OCCUPANTO UNIP	44FF	3%	50V
		1-126-157-11		10uF	20%	16V	C512	1-163-101-00	CERANIC CHIP	22PF	5%	ENV
							C512	1-163-101-00		47PF	5% 5%	50V
							5510	. 700 100-00	OCCUPATION OF THE	41FF	DA	JUY

Ref. No.	Part No.	Description			Ren	mark	Ref. No.	Part No.	Description			Rei	mark
C514	1-124-589-11	ELECT	47uF	20%	16V		C632	1-163-009-11	CERAMIC CHIP	0. 001uF	10%	50V	
C515	1-163-093-00	CERAMIC CHIP	10PF	5%	50V								
C516	1-126-157-11	ELECT	10uF	20%	16V		C633	1-163-133-00	CERAMIC CHIP	470PF	5%	50V	
							C634	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	
C517	1-124-584-00	ELECT	100uF	20%	10V		C701	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	
C518	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V		C702	1-124-589-11	ELECT	47uF	20%	16V	
C519	1-163-091-00	CERAMIC CHIP	8PF		50V		C703	1-164-633-11	CERAMIC CHIP	0. 1uF	10%	25V	
C520	1-163-101-00	CERAMIC CHIP	22PF	5%	50V		1						
C521	1-163-101-00	CERAMIC CHIP	22PF	. 5%	50V		C704	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	
							C705	1-124-589-11	ELECT	47uF	20%	167	
C522	1-163-109-00	CERAMIC CHIP	47PF	5%	50V		C708	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	
C523	1-124-589-11	ELECT	47uF	20%	16V		C709	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	
C524	1-124-589-11	ELECT	47uF	20%	16V		C710	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	
C525	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V		1						
C526	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V		C711	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	
							C712	1-163-133-00	CERAMIC CHIP	470PF	5%	50V	
C527	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V		C713	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	
C601	1-124-589-11	ELECT	47uF	20%	16V		C714	1-124-234-00	ELECT	22uF	20%	167	
C602	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V		C715	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	
C603	1-124-589-11		47uF	20%	16V								
C604	1-163-103-00	CERAMIC CHIP	27PF	5%	50V		C716	1-126-157-11	ELECT	10uF	20%	16V	
							C718	1-163-093-00	CERAMIC CHIP	10PF	5%	50V	
C605	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V		C719	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	
C606	1-126-157-11		10uF	20%	16V		C720	1-124-589-11	ELECT	47uF	20%	16V	
C607	1-126-157-11		10uF	20%	16V		C721	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	
C608	1-126-157-11		10uF	20%	16V		1						
C609	1-124-584-00		100uF	20%	10V		C722	1-124-589-11	ELECT	47uF	20%	16V	
****			7/1	ner tru			C723		CERAMIC CHIP	0. 047uF	10%	25V	
C610	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V		C724		CERAMIC CHIP	5PF		50V	
C611		CERAMIC CHIP	33PF	5%	50V		C725	1-163-101-00	CERAMIC CHIP	22PF	5X	50V	
C612	1-124-589-11		47uF	20%	16V		C726	1-124-584-00		100uF	20%	107	
C613	1-163-093-00	CERAMIC CHIP	10PF	5%	50V								
C614	1-126-157-11		10uF	20%	16V		C727	1-163-101-00	CERAMIC CHIP	22PF	5%	50V	
							C728	1-124-472-11		470uF	20%	100	
C615	1-124-589-11	FLECT	47uF	20%	16V		C729		CERAMIC CHIP	10PF	5%	50V	
C616		CERAMIC CHIP	0. 047uF	10%	25V		C730	1-126-157-11		10uF	20%	167	
C617		CERAMIC CHIP	0. 047uF	10%	25V		C731	1-124-589-11		47uF	20%	167	
C618	1-126-157-11		10uF	20%	16V		""		LLLOI	4741	20%		
C619	1-126-157-11		10uF	20%	167		C732	1-163-093-06	CERAMIC CHIP	10PF	5%	50V	
0010	1 120 107 1	LLLOI	Tour.	LOA	101		C733	1-126-157-11		10uF	20%	167	
C620	1-126-157-11	FLECT	10uF	20%	16V		C734	1-124-589-11		47uF	20%	167	
C621	1-126-157-11		10uF	20%	167		C735		CERAMIC CHIP	0. 047uF	10%	25V	
C622	1-124-234-00		22uF	20%	167		C736		CERAMIC CHIP	0. 047uF	10%	25V	
C623		CERAMIC CHIP	0. 047uF	10%	25V		0130	1 103-009-11	CLIMMIC CHIP	0. 04/UF	10/6	404	
C624	1-126-157-11		10uF	20%	16V		C737	1_162_900_11	CERAMIC CHIP	0. 047uF	10%	25V	
6024	1-120-107-11	LLLUI	rour.	LUA	104		C738		CERAMIC CHIP	15PF	5%	50V	
C627	1 102 000 11	CERAMIC CHIP	0. 047uF	10%	25V		C739	1-126-157-11		10uF			
C628	1-163-809-1		10uF	20%	25V 16V		C740		CERAMIC CHIP	0. 047uF	20%	16V 25V	
C628			10uF								10%		
C629	1-126-157-11			20%	16V		C741	1-124-234-00	ELECT	22uF	20%	16V	
U031	1-126-157-1	ELECT	10uF	20%	16V		I						

# HK-4 IF-20

Part No.	D												
	Descr	iptio	<u>n</u>				Remark	Ref. No.	Part No.	Description			Remark
1-216-049-00	METAL	CHIP		1K -	5%	1/10W		RV402	1-230-869-11	RES. ADJ. META	L 4.7K		,
1-216-047-00	METAL	CHIP		820	5%	1/10W		RV403					
					5%	1/10W		RV404					
					5%								
					5%	1/10W		RV501					
1-216-295-00	METAL	CHIP		0	5%	1/10W		RV502	1-230-870-11	RES ADJ MET	1 10K		
					5%	1/10W		RV701					
1_218_055_00	METAL	CHID		1 0/	EV	1710W		DV702	1_220_966_11	DEC AND MET	1 470		
							100						
								NVOUZ	1-230-000-11	NES, ADJ, MEI	L 4/0		
				360	5%	1/10W				( COIL )			
1 010 001 00	METAL	OULD		nnv		1./10W		7101	1 400 400 01	TDID			
							100	1602	1-409-386-11	C E IRAP			
1-216-047-00	METAL	CHIP		820	5%	1/10#				( CRYSTAL )			
1-216-057-00	METAL	CHIP		2. 2K	5%	1/10W							
								¥501	1-567-303-11	RESONATOR CE	RAMIC - (10	0 7MHz)	
					5%								
				1. 8K	5%								
1-216-041-00	METAL	CHIP		470	5%	1/10W							
1-216-080-00	METAL	CHIP		ATK	5¥	1/10W		******	***********	**********	*******	*******	
								******	*************		********	********	•••••
									+ 4 7002 000 4	1E 20 BOARD /	OHDI ETE		
									* N-1002-003-N				
										***************************************	******		
1 210 003 00	ML INL	Cilli		-	5,6	1710#			* 1-533-189-11	HOLDER, FUSE			
	( VAR	IABLE	RES	STOR	) , :··		5.0						
										( CAPACITOR )			
1-230-870-11	RES,	ADJ,	METAL	. 10K									
1-230-868-11	RES,	ADJ,	METAL	. 2. 2K				C001	1-124-234-00	ELECT	22uF	20%	16V
1-230-867-11	RES,	ADJ,	METAL	. 1K			4.	C002	1-163-125-00	CERAMIC CHIP	220PF	5%	50V
1-230-873-11	RES,	ADJ,	METAL	47K				C003	1-124-234-00	ELECT	22uF	20%	16V
								C004			22uF	20%	16V
							-	C007			22uF	20%	16V
1-230-870-11	RES,	ADJ,	METAL	. 10K				C009	1-124-584-00	ELECT	100uF	20%	10V
1-230-870-11	RES,	ADJ,	METAL	. 10K				C010	1-124-584-00	ELECT	100uF	20%	. 10V
1-230-875-21	REC .	1.04	METAI	220K				C011	1-124-584-00	FLECT	100uF	20%	10V
1-230-015-21													
1-230-873-11							1	C012	1-124-584-00		100uF	20%	107
	1-216-047-00 1-216-057-00 1-216-057-00 1-216-057-00 1-216-049-00 1-216-049-00 1-216-049-00 1-216-073-00 1-216-073-00 1-216-055-00 1-216-055-00 1-216-089-01 1-216-089-00 1-216-089-00 1-216-089-00 1-216-089-00 1-216-089-00 1-216-089-00 1-216-089-00 1-216-089-00 1-216-089-00 1-216-089-00 1-216-089-00 1-216-089-00 1-216-089-00 1-216-089-00 1-216-089-00 1-216-089-00 1-230-088-11 1-230-088-11 1-230-088-11 1-230-088-11 1-230-088-11	1-216-07-00 METAL 1-218-05-00 METAL 1-218-05-00 METAL 1-218-05-00 METAL 1-218-07-00 METAL 1-218-07-00 METAL 1-218-07-00 METAL 1-218-07-00 METAL 1-218-07-00 METAL 1-218-07-00 METAL 1-218-03-00	1-216-059-00 METAL CHIP	1-216-05-00 METAL CHIP	1-216-05-00 METAL CHIP 120 1-216-05-00 METAL CHIP 2.2K 1-216-05-00 METAL CHIP 1K 1-216-05-00 METAL CHIP 1K 1-216-05-00 METAL CHIP 10K 1-216-05-00 METAL CHIP 10K 1-216-05-00 METAL CHIP 10K 1-216-05-00 METAL CHIP 12K 1-216-05-00 METAL CHIP 12K 1-216-05-00 METAL CHIP 12K 1-216-05-00 METAL CHIP 12K 1-216-05-00 METAL CHIP 380 1-216-038-00 METAL CHIP 380 1-216-038-00 METAL CHIP 28K 1-216-05-00 METAL CHIP 380	1-216-047-00 METAL CHIP 1.820 SX 1-216-057-00 METAL CHIP 1.85 SX 1-216-057-00 METAL CHIP 1.85 SX 1-216-057-00 METAL CHIP 1.85 SX 1-216-049-00 METAL CHIP 1.85 SX 1-216-049-00 METAL CHIP 1.85 SX 1-216-057-00 METAL CHIP 1.86 SX 1-216-057-00 METAL CHIP 1.86 SX 1-216-053-00 METAL CHIP 1.86 SX 1-216-057-00 METAL CHIP 1.86 SX 1-216-059-00 METAL CHIP 1.87	1-216-047-00 METAL CHIP	1-216-047-00 METAL CHIP 20. 5% 1/10W 1-216-057-00 METAL CHIP 2. 2% 5% 1/10W 1-216-057-00 METAL CHIP 1 (K) 5% 1/10W 1-216-057-00 METAL CHIP 2. 2% 5% 1/10W 1-216-057-00 METAL CHIP 3.0 0. 5% 1/10W 1-216-053-10 METAL CHIP 3.0 0. 5% 1/10W 1-216-053-10 METAL CHIP 3.0 0. 5% 1/10W 1-216-053-10 METAL CHIP 3.0 0. 5% 1/10W 1-216-057-00 METAL CHIP 3.0 0. 5% 1/10W 1-216-059-00 MET	1-216-047-00 METAL CHIP	1-216-047-00 METAL CHIP 200 SK 1/10W RV000 1-220-888-11 1-2216-057-00 METAL CHIP 1K SK 1/10W RV005 1-230-888-11 1-2216-057-00 METAL CHIP 1K SK 1/10W RV005 1-230-888-11 1-2216-049-00 METAL CHIP 1K SK 1/10W RV005 1-230-888-11 1-2216-049-00 METAL CHIP 10K SK 1/10W RV005 1-230-8870-11 1-216-049-00 METAL CHIP 10K SK 1/10W RV005 1-230-870-11 1-216-049-00 METAL CHIP 20K SK 1/10W RV005 1-230-870-11 1-216-049-00 METAL CHIP 20K SK 1/10W RV005 1-230-870-11 1-216-057-00 METAL CHIP 12K SK 1/10W RV005 1-230-870-11 1-216-059-00 METAL CHIP 12K SK 1/10W RV005 1-230-870-11 1-216-059-00 METAL CHIP 12K SK 1/10W RV005 1-230-886-11 1-216-059-00 METAL CHIP 30 0.0 SK 1/10W RV005 1-230-886-11 1-216-059-00 METAL CHIP 30 0.0 SK 1/10W RV005 1-230-886-11 1-216-059-00 METAL CHIP 30 0.0 SK 1/10W RV005 1-230-886-11 1-216-059-00 METAL CHIP 30 0.0 SK 1/10W RV005 1-230-886-11 1-216-059-00 METAL CHIP 30 0.0 SK 1/10W RV005 1-230-886-11 1-216-057-00 METAL CHIP 30 0.0 SK 1/10W RV005 1-230-886-11 1-216-057-00 METAL CHIP 30 0.0 SK 1/10W RV005 1-230-886-11 1-226-057-00 METAL CHIP 30 0.0 SK 1/10W RV005 1-230-886-11 1-230-386-11 RES, ADJ, METAL CHIP 30 0.0 SK 1/10W RV005 1-230-386-11 RES, ADJ, METAL CHIP 30 0.0 SK 1/10W RV005 1-230-386-11 1-230-387-11 RES, ADJ, METAL 2/K SK 1/10W RV005 1-250-09-A-106-106-106-106-106-106-106-106-106-106	1-216-07-00 METAL CHIP 20. 5% 1/10W RY406 1-220-886-11 RES. ADJ. METAL 1-216-057-00 METAL CHIP 1 K SX 1/10W RY406 1-220-886-11 RES. ADJ. METAL 1-216-047-00 METAL CHIP 1 K SX 1/10W RY501 1-230-886-11 RES. ADJ. METAL 1-216-047-00 METAL CHIP 1 OK SX 1/10W RY503 1-230-886-11 RES. ADJ. METAL 1-216-047-00 METAL CHIP 2 CM SX 1/10W RY503 1-230-870-11 RES. ADJ. METAL 1-216-047-00 METAL CHIP 2 CM SX 1/10W RY503 1-230-870-11 RES. ADJ. METAL 1-216-047-00 METAL CHIP 2 CM SX 1/10W RY503 1-230-870-11 RES. ADJ. METAL 1-216-047-00 METAL CHIP 1 CM SX 1/10W RY503 1-230-870-11 RES. ADJ. METAL 1-216-047-00 METAL CHIP 1 LS SX 1/10W RY503 1-230-870-11 RES. ADJ. METAL 1-216-047-00 METAL CHIP 1 LS SX 1/10W RY503 1-230-870-11 RES. ADJ. METAL 1-216-047-00 METAL CHIP 3 NO 0.5% 1/10W RY503 1-230-886-11 RES. ADJ. METAL 1-216-043-00 METAL CHIP 3 NO 0.5% 1/10W RY503 1-230-886-11 RES. ADJ. METAL 1-216-043-00 METAL CHIP 3 NO 0.5% 1/10W RY503 1-230-886-11 RES. ADJ. METAL 1-216-043-00 METAL CHIP 3 NO 0.5% 1/10W RY503 1-230-886-11 RES. ADJ. METAL 1-216-043-00 METAL CHIP 3 NO 0.5% 1/10W RY503 1-230-886-11 RES. ADJ. METAL 1-216-043-00 METAL CHIP 2 CM SX 1/10W RY503 1-230-886-11 RES. ADJ. METAL 1-216-047-00 METAL CHIP 3 NO 0.5% 1/10W RY503 1-230-886-11 RES. ADJ. METAL 1-216-047-00 METAL CHIP 3 NO 0.5% 1/10W RY503 1-230-886-11 RES. ADJ. METAL 1-216-047-00 METAL CHIP 3 NO 0.5% 1/10W RY503 1-230-396-11 RES. ADJ. METAL 1-216-049-396-11 RES. ADJ. METAL 1-216-049-00 METAL CHIP 3 NO 0.5% 1/10W RY503 1-230-396-11 RES. ADJ. METAL 1-216-049-00 METAL CHIP 3 NO 0.5% 1/10W RY503 1-230-396-11 RES. ADJ. METAL 1-216-049-00 METAL CHIP 3 NO 0.5% 1/10W RY503 1-230-396-11 RES. ADJ. METAL 1-216-049-00 METAL CHIP 3 NO 0.5% 1/10W RY503 1-230-396-11 RES. ADJ. METAL 1-216-049-00 METAL CHIP 3 NO 0.5% 1/10W RY503 1-230-396-11 RES. ADJ. METAL 1-216-049-00 METAL CHIP 3 NO 0.5% 1/10W RY503 1-230-396-11 RES. ADJ. METAL 1-216-049-00 METAL CHIP 3 NO 0.5% 1/10W RY503 1-230-396-11 RES. ADJ. METAL 1-216-049-00 METAL CHIP 3 NO 0.5% 1/10W RY503 1-230-396-11 RES. ADJ. METAL 1-216-049-00 M	1-216-047-00 METAL CHIP 20	1-216-07-00 METAL CHIP 20 5K 1/10W RV502 1-230-868-11 RES, ADJ, METAL 2 2K 1-226-055-00 METAL CHIP 1 K 5X 1/10W RV501 1-230-868-11 RES, ADJ, METAL 10K 1-216-045-00 METAL CHIP 2 2W 5X 1/10W RV502 1-230-870-11 RES, ADJ, METAL 10K 1-216-045-00 METAL CHIP 2 2W 5X 1/10W RV502 1-230-870-11 RES, ADJ, METAL 10K 1-216-057-00 METAL CHIP 2 2W 5X 1/10W RV502 1-230-870-11 RES, ADJ, METAL 470 RV503 1-230-866-11 RES, AD

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
C014	1-124-234-00	ELECT	22uF	20%	16V	C210		CERAMIC CHIP	39PF	5%	50V
C015	1-124-234-00		22uF	20%	16V	C211	1-163-111-00	CERAMIC CHIP	56PF	5%	50V
C016	1-124-234-00		22uF	20%	16V	C212	1-126-153-11	ELECT	22uF	20%	6. 3V
C017	1-124-584-00		100uF	20%	10V						
C018	1-124-234-00		22uF	20%	16V	C213	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
0010						C214	1-163-129-00	CERAMIC CHIP	330PF	5%	50V
C021	1-124-584-00	ELECT	100uF	20%	10V	C215	1-163-115-00	CERAMIC CHIP	82PF	5%	50V
C022	1-124-234-00		22uF	20%	16V	C216	1-163-115-00	CERAMIC CHIP	82PF	5%	50V
C023	1-126-162-11		3. 3uF	20%	50V	C217	1-126-154-11	ELECT	47uF	20%	6. 3V
C051	1-124-234-00		22uF	20%	16V						
C052		CERAMIC CHIP	220PF	5%	50V	C219	1-126-154-11	ELECT	47uF	20%	6. 3V
0004	, 100 120 00					C220	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
C053	1-124-234-00	FLECT	22uF	20%	16V	C221	1-126-153-11	ELECT	22uF	20%	6. 3V
C054	1-124-234-00		22uF	20%	16V	C222	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
C057	1-124-234-00		22uF	20%	16V	C223	1-126-153-11	ELECT	22uF	20%	6. 3V
C059	1-124-584-00		100uF	20%	107	1		1.4			
C060	1-124-584-00		100uF	20%	100	C224	1-163-125-00	CERAMIC CHIP	220PF	5%	50V
COOO	1-124 304 00	LLLOI	10001	2010		C225	1-164-232-11	CERAMIC CHIP	0.01uF		50V
C061	1-124-584-00	FLECT	100uF	20%	10V	C226	1-126-153-11		22uF	20%	6. 3V
C062	1-124-584-00		100uF	20%	10V	C227		CERAMIC CHIP	0. 047uF	10%	25V
C062	1-124-584-00		100uF	20%	107	C228		CERAMIC CHIP	0.047uF	10%	25V
C064	1-124-234-00		22uF	20%	16V						
C065	1-124-234-00		22uF	20%	16V	C229	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
6000	1-124-234-00	LLLOI	LLUI	20%		C230	1-164-633-11	CERAMIC CHIP	0. 1uF	10%	25V
C066	1-124-234-00	FLECT	22uF	20%	16V	C231		CERAMIC CHIP	33PF	5%	50V
C067	1-124-234-00		22uF	20%	16V	C232		CERAMIC CHIP	33PF	5%	50V
C081	1-124-234-0		100uF	20%	107	C233		CERAMIC CHIP	0. 047uF	10%	25V
C082	1-124-334-0		22uF	20%	16V	02.00					
C082	1-124-234-0		3. 3uF	20%	50V	C234	1-126-153-1	ELECT	22uF	20%	6. 3V
0003	1-120-102-1	LLLUI	0. ou	20%		C235		CERAMIC CHIP	0. 047uF	10%	25V
C165	1_162_025_0	CERAMIC CHIP	0. 047uF		50V	C236		CERAMIC CHIP	15PF	5%	50V
C166		CERAMIC CHIP	0. 047uF		50V	C237	1-164-232-1	CERAMIC CHIP	0.01uF		50V
C167	1-126-162-1		3. 3uF	20%	50V	C238	1-164-232-1	CERAMIC CHIP	0. 01uF		50V
C168	1-124-234-0		22uF	20%	16V	0230	1 101 202 1				
	1-124-234-0		470uF	20%	10V	C240	1-126-163-1	FLECT	4. 7uF	20%	50V
C170	1-124-472-1	I ELECT	4700	20%	104	C241		CERAMIC CHIP	100PF	5%	50V
0474	4 404 504 0	A FI FAT	100uF	20%	10V	C242		CERAMIC CHIP	0. 047uF	10%	25V
C171	1-124-584-0		0. 0022uF	10%	100V	C242		1 CERAMIC CHIP	0. 01uF		50V
C172		1 CERAMIC CHIP	0. 0022uF	10%	100V	C244		1 CERAMIC CHIP	0. 01uF		50V
C173		1 CERAMIC CHIP	0. 0022uF	20%	6. 3V	0244	1-104 232-1	, committee offit	3.010		
C201	1-126-154-1			10%	6. 3V	C245	1_164_232_1	1 CERAMIC CHIP	0. 01uF		50V
C202	1-163-809-1	1 CERAMIC CHIP	0.047uF	10%	204	C246		1 CERAMIC CHIP	0. 010i	10%	25V
			10uF	20%	16V	C246		1 CERAMIC CHIP	0. 047uF	10%	25V
C203	1-126-157-1			20%	50V	C248	1-126-154-1		47uF	20%	6. 3V
C204		1 CERAMIC CHIP	0. 01uF			C248		1 CERAMIC CHIP	0. 047uF	10%	25V
C205		1 CERAMIC CHIP	0. 01uF	204	50V	6249	1-103-009-1	I CENNWIC CHIP	0. 047UI	10%	207
C206	1-124-584-0		100uF	20%	10V	COEC	1_126_162 1	1 5 507	4. 7uF	20%	50V
C207	1-126-153-1	1 ELECT	22uF	20%	6. 3V	C250	1-126-163-1	O CERAMIC CHIP	120PF	5%	507
					0.011	C251		1 CERAMIC CHIP	0. 047uF	10%	25V
C208	1-126-369-1		220uF	20%	6. 3V	C252			0. 047ur	10%	50V
C209	1-163-106-0	O CERAMIC CHIP	36PF	5%	50V	C253	1-164-232-1	1 CERAMIC CHIP	J. UTUF		301



Ref. No.	Part No.	Description				Remark	Ref. No.	Part No.	Descri	ption			
R484	1-216-075-00	METAL CHIP	12K	5%	1/10W		R540	1-216-295-00	METAL	CHIP	0	5%	1/10W
							R601	1-216-295-00			0	5%	1/10W
R485	1-216-295-00		0 .	5%	1/10W	1.0	R602	1-216-073-00			10K	5%	1/10W
R488	1-216-295-00	METAL CHIP	0	5%	1/10W		R603	1-216-635-11	METAL	CHIP	220	0.5%	1/10W
R501	1-216-737-11	METAL GLAZE	1K	1%	1/10W		R604	1-216-073-00	METAL	CHIP	10K	5%	1/10W
R502	1-218-155-11		3. 9K	1%	1/10W		Ĩ						
R503	1-216-737-11	METAL GLAZE	1K	1%	1/10W		R605	1-216-723-11			5. 6K	1%	1/10W
							R606	1-216-334-11			22K	1%	1/10W
R504	1-216-596-11			1%	1/10W		R607	1-218-132-11			4. 7K	1%	1/10W
R505	1-218-150-11		1. 2K	1%	1/10W		R609	1-216-103-00			180K	5%	1/10W
R506	1-216-057-00		2. 2K	5%	1/10W		R610	1-216-295-00	METAL	CHIP	0	5%	1/10W
R507	1-216-065-00		4. 7K	5%	1/10W								
R508	1-216-085-00	METAL CHIP	33K	5%	1/10W		R612	1-216-073-00			10K	5%	1/10W
							R613	1-218-152-11			1. 5K	1%	1/10W
R509	1-216-077-00		15K	5%	1/10W		R614	1-218-132-11			4. 7K	1%	1/10W
R510	1-218-132-11		4. 7K		1/10W		R615	1-216-542-11			12K	1%	1/10W
R511	1-216-647-11		680		1/10W		R616	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W
R512	1-218-132-11		4. 7K	1%	. 1/10W								
R513	1-218-144-11	METAL GLAZE	560	1%	1/10W		R617	1-216-065-00			4. 7K	5%	1/10W
							R619	1-216-049-00			1K	5%	1/10W
R514	1-216-542-11		12K	1%	1/10W		R620	1-216-051-00			1. 2K	5%	1/10W
R515	1-216-097-00		100K	5%	1/10W		R621	1-216-081-00			22K	5%	1/10W
R516	1-216-518-00		2. 2K	1%	1/10W		R622	1-216-097-00	METAL	CHIP	100K	5%	1/10W
R517	1-218-140-11			1%	17 104						1-	1.6	
R519	1-216-295-00	METAL CHIP	. 0	5%	1/10W		R623	1-216-295-00			0	5%	1/10W
							R624	1-216-073-00			10K	5%	1/10W
R520	1-216-035-00		270	5%	1/10W		R625	1-216-063-00			3. 9K	5%	1/10W
R521	1-216-073-00		10K		1/10W		R626	1-216-295-00			0	5%	1/10W
R522	1-216-748-11		39K	5%	1/10W		R627	1-216-081-00	METAL	CHIP	22K	5%	1/10W
R523	1-216-121-00		1M		1/10W								
R524	1-216-117-00	METAL CHIP	680K	5%	1/10W		R628	1-216-081-00			22K	5%	1/10W
							R629	1-218-132-11			4. 7K	1%	1/10W
R525	1-216-075-00		12K	5%	1/10W		R630	1-218-155-11			3. 9K	1%	1/10W
R526	1-216-081-00		22K	5%	1/10W		R631	1-216-596-11			2. 7K	1%	1/10W
R527	1-216-075-00		12K	5%	1/10W		R632	1-218-144-11	METAL	GLAZE	560	1%	1/10W
R528	1-216-083-00		27K	5%	1/10W		2000			A	0.00		4.44.000
R529	1-216-081-00	METAL CHIP	22K	5%	1/10W		R633	1-216-518-00			2. 2K	1%	1/10W
0500	4 040 004 44	WETH OULD	450	i re	# /4 AW		R634	1-216-085-00			33K		1/10W
R530	1-216-631-11		150		1/10W		R635	1-216-085-00					1/10W
R531	1-216-629-11		120		1/10W		R636 R637	1-216-049-00			1K	5%	1/10W
R532	1-216-617-11		39	1%	1/10W		R637	1-216-081-00	METAL	CHIP	22K	5%	1/10W
R533	1-216-083-00		27K	5%	1/10W		0000	1 010 005 00	APTE	OULD	2016	riv.	1 /4 OW
R534	1-216-049-00	METAL CHIP	1K :	5%	1/10W		R638	1-216-085-00			33K		1/10W
DEOF	1 040 044 44	WETH OUR	000	A #8	4 (4 0 8		R639	1-216-057-00			2. 2K		1/10W
R535	1-216-641-11		390		1/10W		R640	1-216-737-11			1K	1%	1/10W
R536	1-216-633-11		180		1/10W		R641	1-216-737-11			1K	1%	1/10W
R537	1-216-645-11		560		1/10W		R642	1-216-057-00	METAL	CHIP	2. 2K	5%	1/10W
R538	1-216-083-00		27K	5%	1/10W		DC44	1 010 070 00	METAL	OULD	100	- FW	4 /4 000
R539	1-216-081-00	METAL CHIP	22K	5%	1/10W		R644	1-216-073-00			10K	5%	1/10W
							R645	1-216-073-00	MC I AL.	UHIP	10K	5%	1/10W

# HK-4

Ref. No.	Part No.	Descri	ption				Remark	Ref. No.	Part No.	Descri	ption				Remark
R646	1-216-097-00	METAL	CHIP	100K	5%	1/10W		R724	1-216-057-00	METAL	CHIP	2. 2K	5%	1/10W	
R647	1-216-085-00	METAL	CHIP	33K	5%	1/10W									
R648	1-216-065-00	METAL	CHIP	4. 7K	5%	1/10W		R725	1-216-089-00			47K	5%	1/10W	
								R726	1-216-025-00			100	5%	1/10W	
R649	1-216-079-00	METAL	CHIP	18K	5%	1/10W		R727	1-216-041-00	METAL	CHIP	470	5%	1/10W	
R650	1-216-061-00	METAL	CHIP	3. 3K		1/10W		R728	1-216-039-00			390	5%	1/10W	
R651	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W		R729	1-216-295-00	METAL	CHIP	0	5%	1/10W	
R652	1-216-065-00	METAL	CHIP	4. 7K	5%	1/10W			•						
R653	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W		R730	1-216-049-00			1K	5%	1/10W	
								R731	1-216-047-00	METAL	CHIP	820	5%	1/10W	
R654	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W		R732	1-216-055-00	METAL	CHIP	1.8K	5%	1/10W	
R655	1-216-049-00	METAL	CHIP	1K	5%	1/10W		R733	1-216-057-00	METAL	CHIP	2. 2K	5%	1/10W	
R656	1-216-049-00	METAL	CHIP	1K	5%	1/10W		R734	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
R657	1-216-085-00	METAL	CHIP	33K	5%	1/10W									
R658	1-216-039-00	METAL	CHIP	390	5%	1/10W		R735	1-216-295-00	METAL	CHIP	0 '	5%	1/10W	
								R736	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
R659	1-216-121-00	METAL	CHIP	116	5%	1/10W		R801	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
R660	1-216-115-00	METAL	CHIP	560K	5%	1/10W		R802	1-216-105-00	METAL	CHIP	220K	5%	1/10W	
R661	1-216-081-00	METAL	CHIP	22K	5%	1/10W		R803	1-216-081-00	METAL	CHIP	22K	5%	1/10W	
R662	1-216-542-11	METAL	CHIP	12K	1%	1/10W									
R663	1-218-132-11	METAL	GLAZE	4. 7K	1%	1/10W		R804	1-216-737-11	METAL	GLAZE	1K	1%	1/10W	
								R805	1-216-081-00	METAL	CHIP	22K	5%	1/10W	
R664	1-218-152-11	METAL	GLAZE	1. 5K	1%	1/10W		R806	1-216-737-11	METAL	GLAZE	1K	1%	1/10W	
R701	1-216-073-00			10K	5%	1/10W		R807	1-216-081-00	METAL	CHIP	22K	5%	1/10W	
R702	1-216-105-00	METAL	CHIP	220K	5%	1/10W		R808	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
R703	1-216-129-00			2. 2M	5%	1/10W									
R704	1-216-737-11			1K	1%	1/10W		R809	1-216-105-00	METAL	CHIP	220K	5%	1/10W	
								R810	1-216-089-00	METAL	CHIP	47K	5%	1/10W	
R705	1-216-129-00	METAL	CHIP	2. 2M	5%	1/10W		R811	1-216-629-11	METAL	CHIP	120	0.5%	1/10W	
R706	1-216-737-11	METAL	GLAZE	1K	1%	1/10W		R812	1-216-737-11	METAL	GLAZE	1K	1%	1/10W	
R707	1-216-113-00	METAL	CHIP	470K	5%	1/10W		R813	1-218-132-11	METAL	GLAZE	4. 7K	1%	1/10W	
R708	1-216-105-00			220K	5%	1/10W									
R709	1-216-089-00	METAL	CHIP	47K	5%	1/10W		R814	1-216-324-11	METAL	GLAZE	10K	1%	1/10W	
								R815	1-216-039-00	METAL	CHIP	390	5%	1/10W	
R710	1-216-105-00	METAL	CHIP	220K	5%	1/10W		R816	1-216-029-00	METAL	CHIP	150	5%	1/10W	
R711	1-216-629-1			120	0.5%	1/10W		R817	1-216-039-00	METAL	CHIP	390	5%	1/10W	
R712	1-216-737-1			1K	1%	1/10W		R818	1-216-042-00	METAL	CHIP	510	5%	1/10W	
R713	1-218-132-1			4. 7K		1/10W		1							
R714	1-216-324-1			10K	1%	1/10W		R819	1-216-071-00	METAL	CHIP	8. 2K	5%	1/10W	
	20							R820	1-216-079-00	METAL	CHIP	18K	5%	1/10W	
R715	1-216-039-0	METAL	CHIP	390	5%	1/10W		R821	1-216-055-0	METAL	CHIP	1. 8K	5%	1/10W	
R716	1-216-033-0			220	5%	1/10W		R822	1-216-119-0	METAL	CHIP	820K	5%	1/10W	
R717	1-216-039-0			390	5%	1/10W		R823	1-216-121-0			1M	5%	1/10W	
R718	1-216-039-0			390	5%	1/10W		11020							
R719	1-216-071-0			8. 2K	5%	1/10W		R824	1-216-073-0	METAL	CHIP	10K	5%	1/10W	
HITTO	. 210 011-0	, mLIAL	31111	U. 2.N	-	.,		R825	1-216-057-0			2. 2K		1/10W	
R720	1-216-079-0	NETAL	CHIP	18K	5%	1/10W		R827	1-216-025-0			100	5%	1/10W	
R721	1-216-055-0			1. 8K		1/10W		R828	1-216-041-0			470	5%	1/10W	
	1-216-055-0			1. OA	5%	1/10W		R829	1-216-025-0			100	5%	1/10W	
R722															



Ref. No.	Part No.	Description				Remark	Ref. No.	Part No.	Description				Rem
R240	1-216-089-00	METAL CHIP	47K	5%	1/10W	4.4	R334	1-216-073-00	METAL CHIP	10K	5%	1/10W	
R241	1-216-041-00	METAL CHIP	470	5%	1/10W	- 1							
R242	1-216-295-00	METAL CHIP	0	5%	1/10W		R335	1-216-073-00	METAL CHIP	10K	5%	1/10W	
							R336	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	
R243	1-216-041-00	METAL CHIP	470	5%	. 1/10W		R337	1-216-073-00	METAL CHIP	10K	5%	1/10W	
R244	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W	ļ	R338	1-216-073-00	METAL CHIP	10K	5%	1/10W	
R245	1-216-043-00	METAL CHIP	560	5%	1/10W		R339	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	
R247	1-216-041-00	METAL CHIP	470	5%	1/10W								
R251	1-216-043-00		560	5%	1/10W		R340	1-218-150-11	METAL GLAZE	1. 2K	1%	1/10W	
					,	1	R341	1-218-140-11		390	1%	1/10W	
R252	1-216-033-00	METAL CHIP	220	5%	1/10W		R342	1-216-049-00		1K	5%	1/10W	
R253	1-216-041-00		470	5%	1/10W		R343	1-216-049-00		1K	5%	1/10W	
R297	1-216-081-00		22K	5%	1/10W		R344	1-216-099-00		120K	5%	1/10W	
R298		METAL CHIP	33K	5%	1/10W		11044	1-210-033-00	METAL CITY	1200	J/4		
R299		METAL GLAZE	6. 8K	1%	1/10W		R345	1-216-113-00	METAL CHIR	470K	5%	1/10W	
n233	1-210-002-11	METAL GLAZE	0. 01	174	1/10#	- 1	R346	1-216-113-00		12K	5%		
	4 848 848 84	METAL ALLE		war	4 74 AW		R347					1/10W	
R301	1-216-049-00		1K	5%	1/10W	. 1		1-216-081-00		22K	5%	1/10W	
R302		METAL GLAZE	1K	1%	1/10W	1	R348	1-216-077-00		15K		1/10W	
R303		METAL GLAZE	2. 2K	1%	1/10W	10.00	R349	1-216-085-00	METAL CHIP	33K	5%	1/10W	
R304		METAL GLAZE	8. 2K	1%	1/10W							3.3	
R305	1-216-542-11	METAL CHIP	12K	1%	1/10W		R350	1-216-055-00		1. 8K	5%	1/10W	
							R351	1-216-077-00		15K	5%	1/10W	
R306	1-216-049-00		1K	5%	1/10W		R353	1-216-097-00		100K	5%	1/10W	
R307	1-216-049-00	METAL CHIP	1K	0/4	1/10W	20	R354	1-216-109-00	METAL CHIP	330K	5%	1/10W	
R308	1-216-295-00		0	5%	1/10W		R355	1-216-049-00	METAL CHIP	1K	5%	1/10W	
R309	1-216-295-00	METAL CHIP	0	5%	1/10W								
R310	1-216-033-00	METAL CHIP	220	5%	1/10W	- 1	R356	1-216-081-00	METAL CHIP	22K	5%	1/10W	
							R357	1-216-081-00	METAL CHIP	22K	5%	1/10W	
R311	1-216-033-00	METAL CHIP	220	5%	1/10W		R358	1-216-295-00	METAL CHIP	0	5%	1/10W	
R313	1-216-034-00	METAL CHIP	240	5%	1/10W		R359	1-216-049-00	METAL CHIP	1K	5%	1/10W	
R314	1-216-043-00	METAL CHIP	560	5%	1/10W		R360	1-216-097-00	METAL CHIP	100K	5%	1/10W	
R315	1-216-057-00		2. 2K	5%	1/10W	5600							
R316	1-216-075-00		12K	5%	1/10W	7-	R362	1-216-093-00	METAL CHIP	68K	5%	1/10W	
					.,		R363	1-216-073-00		10K	5%	1/10W	
R317	1-216-071-00	METAL CHIP	8. 2K	5%	1/10W		R364	1-216-097-00		100K	5%	1/10W	
R318	1-216-033-00		220	5%	1/10W		R365	1-218-132-11		4. 7K	1%	1/10W	
R320	1-216-033-00		220	5X	1/10W		R366	1-216-089-00		47K	5%	1/10W	
R321	1-216-032-00		200	5%	1/10W		11000	1 210 003 00	METAL GIII	7/10	3/4	1/108	
R323		METAL CHIP	470	1%	1/10#	- 1	R367	1-216-091-00	HETAL CUID	56K	5%	1/10W	
n323	1-210-142-1	MEIAL GLAZE	410	1/6	1/10#		R368	1-216-091-00		22K			
R324	1-216-073-00	METAL OUID	10K	5%	4:74AW		R369			15K	5% 5%	1/10W	
					. 1/10W			1-216-077-00				1/10W	
R325	1-216-073-00		10K	5%	1/10W		R370	1-216-081-00		22K	5%	1/10W	
R326	1-216-033-00		220	5%	1/10W		R371	1-216-295-00	METAL CHIP	0	5%	1/10W	
R327	1-216-033-00		220	5%	1/10W								
R329	1-218-150-1	METAL GLAZE	1. 2K	1%	1/10W		R373	1-216-101-00		150K	5%	1/10W	
							R374	1-216-049-00	METAL CHIP	1K	5%	1/10W	
R330	1-216-045-00		680	5%	1/10W	1	R376	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	
R331	1-216-043-00	METAL CHIP	560	5%	1/10W	***	R379	1-216-043-00	METAL CHIP	560	5%	1/10W	
	1-218-144-11	METAL GLAZE	560	1%	1/10W	1	R380	1-216-033-00	METAL CHIP	220	5%	1/10W	
R332 R333													



Ref. No.	Part No.	Descr	iption				Remark	Ref. No.	Part No.	Description				Remark
R381	1-216-295-00	METAL	CHIP	0	5%	1/10W		R441	1-216-064-00	METAL CHIP	4. 3K	5%	1/10W	
R382	1-216-295-00	METAL	CHIP	0	5%	1/10W		R442	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W	
R383	1-216-295-00	METAL	CHIP	0	5%	1/10W		R443	1-216-075-00	METAL CHIP	12K	5%	1/10W	
R401	1-216-737-11	METAL	GLAZE	1K	. 1%	1/10W	1.00							
R402	1-216-334-11	METAL	GLAZE	22K	1%	1/10W		R444	1-216-071-00	METAL CHIP	8. 2K	5%	1/10W	
								R445	1-216-295-00	METAL CHIP	0	5%	1/10W	
R403	1-218-132-11	METAL	GLAZE	4. 7K	1%	1/10W		R446	1-218-155-11	METAL GLAZE	3. 9K	1%	1/10W	
R404	1-216-654-11	METAL	CHIP	1. 3K	0.5%	1/10W		R447	1-216-333-11	METAL CHIP	15K	1%	1/10W	
R405	1-216-057-00	METAL	CHIP	2. 2K	5%	1/10W		R448	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	
R406	1-216-033-00	METAL	CHIP	220	5%	1/10W								
R407	1-216-033-00	METAL	CHIP	220	5%	1/10W	100	R449	1-216-077-00	METAL CHIP	15K	5%	1/10W	
					p		100	R450	1-216-081-00	METAL CHIP	22K	5%	1/10W	
R408	1-216-295-00	METAL	CHIP	0	5%	1/10W		R451	1-216-041-00	METAL CHIP	470	5%	1/10W	
R409	1-216-653-11	METAL	CHIP	1. 2K	0.5%	1/10W		R452	1-216-041-00	METAL CHIP	470	5%	1/10W	
R411	1-216-037-00	METAL	CHIP	330	5%	1/10W	1.0	R453	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	
R412	1-216-073-00	METAL	CHIP	10K:	5%	1/10W								
R413	1-216-111-00	METAL	CHIP	390K	5%	1/10W		R454	1-216-061-00	METAL CHIP	3. 3K	5%	1/10W	
								R455	1-218-150-11	METAL GLAZE	1. 2K	1%	1/10W	
R414	1-216-081-00	METAL	CHIP	22K	5%	1/10W		R456	1-216-083-00	METAL CHIP	27K	5%	1/10W	
R415	1-216-097-00	METAL	CHIP	100K	5%	1/10W		R457	1-216-081-00	METAL CHIP	22K	5%	1/10W	
R416	1-216-077-00	METAL	CHIP	15K	5%	1/10W		R458	1-216-047-00	METAL CHIP	820	5%	1/10W	
R417	1-216-069-00			6. 8K	5%	1/10W								
R418	1-216-041-00	METAL	CHIP	470	5%	1/10W		R459	1-216-039-00	METAL CHIP	390	5%	1/10W	
								R460	1-216-033-00	METAL CHIP	220	5%	1/10W	
R419	1-216-061-00	METAL	CHIP	3, 3K	5%	1/10W		R462	1-216-049-00	METAL CHIP	1K	5%	1/10W	
R420	1-216-057-00	METAL	CHIP	2. 2K	5%	1/10W		R463	1-216-073-00	METAL CHIP	10K	5%	1/10W	
R421	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W	2.	R464	1-216-089-00	METAL CHIP	47K	5%	1/10W	
R422	1-216-051-00	METAL	CHIP	1. 2K	5%	1/10W								
R423	1-216-049-00	METAL	CHIP	1K	5%	1/10W		R465	1-216-089-00	METAL CHIP	47K	5%	1/10W	
								R466	1-218-142-11	METAL GLAZE	470	1%	1/10W	
R424	1-216-059-00	METAL	CHIP	2. 7K	5%	1/10W		R467	1-218-140-11	METAL GLAZE	390	1%	1/10W	
R425	1-216-049-00	METAL	CHIP	1K	5%	1/10W		R468	1-216-089-00	METAL CHIP	47K	5%	1/10W	
R426	1-216-053-00	METAL	CHIP	1. 5K	5%	1/10W		R469	1-216-089-00	METAL CHIP	47K	5%	1/10W	
R427	1-216-045-00	METAL	CHIP	680	5%	1/10W								
R428	1-216-748-11	METAL	CHIP	39K	5%	1/10W		R470	1-216-073-00	METAL CHIP	10K	5%	1/10W	
								R471	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	
R429	1-216-081-00	METAL	CHIP	22K	5%	1/10W		R472	1-216-041-00	METAL CHIP	470	5%	1/10W	
R430	1-216-055-00	METAL	CHIP	1. 8K	5%	1/10W		R473	1-216-049-00	METAL CHIP	1K	5%	1/10W	
R431	1-216-065-00	METAL	CHIP	4. 7K	5%	1/10W		R474	1-216-049-00	METAL CHIP	1K	5%	1/10W	
R432	1-216-081-00	METAL	CHIP	22K	5%	1/10W								
R433	1-216-097-00			100K		1/10W		R475	1-216-058-00	METAL GLAZE	2. 4K	5%	1/10W	
								R476	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W	
R434	1-216-057-00	METAL	CHIP	2. 2K	5%	1/10W		R477	1-216-041-00		470	5%	1/10W	
R435	1-216-101-00			150K		1/10W		R478	1-216-063-00		3. 9K		1/10W	
R436	1-216-061-00			3. 3K		1/10W		R479	1-216-049-00		1K	5%	1/10W	
R437	1-218-132-11			4. 7K		1/10W			. 2.5 5.5 00				.,	
R438	1-216-737-11			1K		1/10W		R480	1-216-085-00	METAL CHIP	33K	5%	1/10W	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			.,		R481	1-216-071-00		8. 2K	5%	1/10W	
R439	1-216-064-00	METAL	CHIP	4. 3K	5%	1/10W		R482	1-216-073-00		10K	5%	1/10W	
R440	1-216-870-11			180K		1/10W		R483	1-216-082-00		24K	5%	1/10W	
	. 2.5 010 11			. 5011		.,		1	. 2.5 002 00	me OLIVEL		U.0	.,	



Ref. No.	Part No.	Description	2			Remar	Ref. No.	Part No.	Descri	ption				Remark
0426	8-729-100-66	TRANSISTOR	2SC1623				0904	8-729-100-66	TRANSI	STOR	2SC1623			
0427	8-729-320-17	TRANSISTOR	2SA1122CD				1 .							
Q428	8-729-320-17	TRANSISTOR	2SA1122CD						⟨ RESI	STOR	<b>)</b>			
0429	8-729-901-01	TRANSISTOR	DTC144FK				R101	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
0430	8-729-901-01						R102	1-216-029-00			150	5%	1/10W	
0431	8-729-320-17						R103	1-216-073-00			10K	5%	1/10W	
0501	8-729-901-06						R104	1-216-073-00			10K	5%	1/10W	
0502	8-729-901-01						R105	1-216-069-00			6. 8K		1/10₩	
U302	0-129-301-01	INANSISION	DIGITAL				1105	1-210-003-00	MCIAL	Unir	0. OK	3/6	1/108	
0503	8-729-901-00						R106	1-216-041-00			470	5%	1/10W	
Q601	8-729-901-01						R107	1-216-035-00			270	5%	1/10W	
0603	8-729-901-01						R108	1-216-043-00			560	5%	1/10W	
0604	8-729-100-66						R109	1-216-081-00			22K	5%	1/10W	
0605	8-729-100-66	TRANSISTOR	2SC1623				R110	1-216-081-00	METAL	CHIP	22K	5%	1/10W	
0606	8-729-901-01	TRANSISTOR	DTC144EK				R111	1-216-045-00	METAL	CHIP	680	5%	1/10W	
0607	8-729-100-66	TRANSISTOR	2SC1623				R112	1-216-041-00	METAL	CHIP	470	5%	1/10W	
0608	8-729-320-17	TRANSISTOR	2SA1122CD				R113	1-216-041-00	METAL	CHIP	470	5%	1/10W	
0701	8-729-901-01	TRANSISTOR	DTC144EK				R115	1-216-043-00	METAL	CHIP	560	5%	1/10W	
0702	8-729-216-22	TRANSISTOR	2SA1162				R116	1-216-033-00	METAL	CHIP	220	5%	1/10W	
0703	8-729-216-22	TRANSISTOR	2041162				R117	1-216-057-00	METAL	CUID	2. 2K	5%	1/10W	
0704	8-729-216-22						R119	1-216-037-00			10K	5%	1/10W	
0705	8-729-320-17						R120	1-216-073-00			10K	5%	1/10W	
0706	8-729-901-01						R121	1-216-073-00			68K	5%	1/10W	
0707	8-729-901-01						R122	1-216-073-00			10K	5%	1/10W	
	75.5	47						1.46						
0708	8-729-216-22						R124	1-216-049-00			1K	5%	1/10W	
0709	8-729-216-22						R125	1-216-073-00			10K	5%	. 1/10W	
0710	8-729-320-17						R126	1-216-073-00			10K	5%	1/10W	
0801	8-729-901-01						R127	1-216-049-00			1K	5%	1/10W	
Q802	8-729-320-17	TRANSISTOR	2SA1122CD				R128	1-216-041-00	METAL	CHIP	470	5%	1/10W	
Q803	8-729-216-22						R130	1-216-033-00	METAL	CHIP	220	5%	1/10W	
Q804	8-729-216-22	TRANSISTOR	2SA1162				R131	1-216-065-00	METAL	CHIP	4. 7K	5%	1/10W	
Q805	8-729-216-22	TRANSISTOR	2SA1162				R132	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
0806	8-729-320-17	TRANSISTOR	2SA1122CD				R133	1-216-057-00	METAL	CHIP	2. 2K	5%	1/10W	
0807	8-729-901-01	TRANSISTOR	DTC144EK				R137	1-216-033-00	METAL	CHIP	220	5%	1/10W	
0808	8-729-216-22	TRANSISTOR	2SA1162				R139	1-216-295-00	METAL	CHIP	0	5%	1/10W	
0809	8-729-216-22						R140	1-216-053-00			1. 5K	5%	1/10W	
0810	8-729-320-17						R141	1-216-075-00			12K	5%	1/10W	
Q811	8-729-901-01						R142	1-216-748-11			39K	5%	1/10W	
0851	8-729-100-66						R143	1-216-049-00			1K	5%	1/10W	
4001	0 125-100-00	Anaiaiaiun	2001023				1143	1.210-049-00	MC I AL	onir'	IN.	D/A	1/10#	
0852	8-729-100-66	TRANSISTOR	2SC1623				R144	1-216-043-00	METAL	CHIP	560	5%	1/10W	
0901	8-729-901-00	TRANSISTOR	DTC124EK				R145	1-216-037-00	METAL	CHIP	330	5%	1/10W	
0902	8-729-901-01						R146	1-216-035-00			270	5%	1/10W	
0903	8-729-104-25	TRANSISTOR	2SB804-AV				R147	1-216-081-00			22K	5%	1/10W	

# HK-4

Ref. No.	Part No.	escription				Remark	Ref. No.	Part No.	Description				Remark
R148	1-216-081-00 N	ETAL CHIP	22K	5%	1/10W		R192	1-216-037-00	METAL CHIP	330	5%	1/10W	
							R193	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	
R149	1-216-049-00 N	ETAL CHIP	1K	5%	1/10W		R194	1-216-295-00	METAL CHIP	0	5%	1/10W	
R150	1-216-047-00 N	ETAL CHIP	820	5%	1/10W		R195	1-216-041-00	METAL CHIP	470	5%	1/10W	
R151	1-216-049-00 N	ETAL CHIP	1K	5%	1/10W		R196	1-216-649-11	METAL CHIP	820	0.5%	1/10W	
R153	1-216-073-00 N	ETAL CHIP	10K	5%	1/10W								
R154	1-216-073-00 M	ETAL CHIP	10K	5%	1/10W		R197	1-218-142-11	METAL GLAZE	470	1%	1/10W	
							R198	1-216-089-00	METAL CHIP	47K	5%	1/10W	
R155	1-216-049-00 N	ETAL CHIP	1K	5%	1/10W		R199	1-216-089-00	METAL CHIP	47K	5%	1/10W	
R156	1-216-295-00 N	ETAL CHIP	0	5%	1/10W		R201	1-216-073-00		10K	5%	1/10W	
R157	1-216-069-00 M		6. 8K	5%	1/10W		R202	1-216-089-00		47K	5%	1/10W	
R158	1-216-083-00 A		27K	5%	1/10W								
R159	1-216-025-00 N		100	5%	1/10W		R203	1-216-073-00	METAL CHIP	10K	5%	1/10W	
							R204	1-216-089-00		47K	5%	1/10W	
R160	1-216-045-00 N	ETAL CHIP	680	5%	1/10W		R205	1-216-049-00		1K	5%	1/10W	
R161	1-216-295-00 M		0	5%	1/10W		R206	1-216-043-00		560	5%	1/10W	
R162	1-216-045-00 N		680	5%	1/10W		R210	1-216-053-00		1. 5K	5%	1/10W	
R163	1-216-073-00 N		10K	5%	1/10W	1.0	nero	1 210 033 00	MEINE GIII	1. 30	3/1	17101	
R164	1-216-073-00 M		10K	5%	1/10W		R211	1-216-049-00	METAL CUID	1K	5%	1/10W	
N104	1-210-013-00 N	ETAL ONT	IUK	JA .	1/10#		R212	1-216-045-00		8. 2K	5%	1/10W	
R165	1-216-069-00 N	ETAL CUID	6. 8K	5%	1/10W		R215	1-216-049-00		1K	5%	1/10W	
R166	1-216-061-00 N		3. 3K	5%	1/10W		R216	1-216-045-00		22K	5%	1/10W	
R167	1-216-041-00 N		470	5%			R217				5%		
R168	1-216-073-00 N		10K	5%	1/10W 1/10W		NZ11	1-216-081-00	METAL CHIP	22K	3%	1/10W	
R169	1-216-073-00 N		1K	5%	1/10#		R218	1-216-041-00	WETH OUID	470	5%	1/10W	
K109	1-210-049-00 N	ETAL CHIP	IK.	076	1710#								
R170	1 010 007 00 1	ETH OUD	100K	5%	4 (4 000		R219	1-216-051-00		1. 2K	5%	1/10W	
	1-216-097-00 M				1/10W		R220	1-216-041-00				1/10W	
R171	1-216-748-11 M		39K	5%	1/10W		R221	1-216-041-00		470	5%	1/10W	
R173	1-216-097-00 N		100K		1/10W		R222	1-216-295-00	METAL CHIP	0	5%	1/10W	
R174	1-216-748-11 N		39K	5%	1/10W								
R175	1-216-097-00 N	ETAL CHIP	100K	5%	1/10W		R223	1-216-041-00		470	5%	1/10W	
					100		R224	1-216-041-00		470	5%	1/10W	
R176	1-216-073-00 N		10K	5%	1/10W		R225	1-216-065-00		4. 7K	5%	1/10W	
R177	1-216-081-00 N		22K	5%	1/10W		R226	1-216-081-00		22K	5%	1/10W	
R178	1-216-077-00 N		15K	5%	1/10W		R227	1-216-083-00	METAL CHIP	27K	5%	1/10W	
R179	1-216-075-00 N		12K	5%	1/10W		-						
R180	1-216-041-00 N	ETAL CHIP	470	5%	1/10W		R228	1-216-053-00		1.5K	5%	1/10W	
							R229	1-216-049-00	METAL CHIP	1K	5%	1/10W	
R181	1-216-085-00 N	ETAL CHIP	33K	5%	1/10W	- 2	R230	1-216-047-00	METAL CHIP	820	5%	1/10W	
R182	1-216-073-00 N		10K	5%	1/10W		R231	1-216-069-00	METAL CHIP	6. 8K	5%	1/10W	
R183	1-216-067-00 N	ETAL CHIP	5. 6K	5%	1/10W		R232	1-216-737-11	METAL GLAZE	1K -	1%	1/10W	
R184	1-216-055-00 N	ETAL CHIP	1. 8K	5%	1/10W								
R185	1-216-073-00 N	ETAL CHIP	10K	5%	1/10W		R233	1-216-602-11	METAL GLAZE	6. 8K	1%	1/10W	
							R234	1-216-033-00		220	5%	1/10W	
R186	1-216-065-00 M	ETAL CHIP	4. 7K	5%	1/10W		R235	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	
R187	1-216-081-00 N	ETAL CHIP	22K	5%	1/10W		R236	1-216-089-00		47K	5%	1/10W	
R188	1-216-065-00 M	ETAL CHIP	4. 7K	5%	1/10W		R237	1-216-089-00		47K	5%	1/10W	
R190	1-216-065-00 M		4. 7K	5%	1/10W				1.0		,		
R191	1-216-071-00 M		8. 2K	5%	1/10W		R238	1-216-053-00	METAL CHIP	1. 5K	5%	1/10W	
		4.7	-	<i>2</i> 3			R239	1-216-089-00		47K	5%	1/10W	
								. 2.0 000 00			J/1	.,	



Ref. No.	Part No.	Description	Remark Ref. No.	Part No.	Description	
10401	9-752-021-01	IC CXA1047M	L501	1_400_004_21	INDUCTOR CHIP 150uH	
10401	0-752-031-01	IC CARTU47M	L502		I INDUCTOR CHIP 47uH	
10501	8-752-003-12	10.0000001	L502		I INDUCTOR CHIP 47th	
10601	8-752-202-10		L503			
					INDUCTOR CHIP 1, 5uH	
10602	8-752-003-22		L505	1-408-779-31	INDUCTOR CHIP 15uH	
10603	8-759-914-56					
IC701	8-752-322-24	IC CXL1008M	L601		INDUCTOR CHIP 100uH	
			L602		INDUCTOR CHIP 180 <sub>4</sub> H	
I C801	8-752-322-24		L603		INDUCTOR CHIP 33uH	
I C851	8-759-710-05		L604	1-408-789-21	INDUCTOR CHIP 100uH	
1C901	8-759-925-74	IC TC74HC04AF	L605	1-408-790-00	INDUCTOR CHIP 120 <sub>u</sub> H	
IC902	8-759-925-74	IC TC74HC04AF				
			L606	1-408-793-21	INDUCTOR CHIP 220uH	
		( COIL )	L701	1-407-169-XX	INDUCTOR CHIP 100uH	
			L702	1-408-787-00	INDUCTOR CHIP 68uH	
L101	1-408-974-21	INDUCTOR CHIP 22uH	L703	1-408-777-00	INDUCTOR CHIP 10uH	
L102	1-410-167-41	INDUCTOR CHIP 820uH	L704	1-407-169-XX	INDUCTOR CHIP 100µH	
L103		INDUCTOR CHIP 180uH				
L104		INDUCTOR CHIP 6. 8uH	L705	1-408-789-21	INDUCTOR CHIP 100uH	
L105		INDUCTOR CHIP 2, 7uh	L706		INDUCTOR CHIP 1004H	
2100	1 400 770 77	THOODIGH GITT 2. TUIT	L801		INDUCTOR CHIP 100uh	
L106	1_409_775_21	INDUCTOR CHIP 6. Buh	L802		INDUCTOR CHIP 68uH	
L107		INDUCTOR CHIP 6. Buh	L803		INDUCTOR CHIP 10uH	
L107		INDUCTOR CHIP 6. BUH	L803	1-408-111-00	INDUCTOR CHIP TOUR	
L111		INDUCTOR CHIP 470uH	L804		INDUCTOR CHIP 100uH	
L112	1-408-797-11	INDUCTOR CHIP 470uH	L805		INDUCTOR CHIP 22uH	
		1.000.00	L851		INDUCTOR CHIP 100uH	
L113		INDUCTOR CHIP 10uH	L852	1-408-777-00	INDUCTOR CHIP 10uH	
L114		INDUCTOR CHIP 15uH				
L115		INDUCTOR CHIP 18uH			( COIL VARIABLE )	
L201		INDUCTOR CHIP 100uH				
L202	1-408-795-21	INDUCTOR CHIP 330uH	LV501	1-459-547-11	COIL, VARIABLE 15uH	
					•	
L203	1-408-784-11	INDUCTOR CHIP 39uH			( TRANSISTOR )	
L204	1-408-782-11	INDUCTOR CHIP 27uH				
L205	1-408-776-00	INDUCTOR CHIP 8, 2uH	0101	8-729-102-07	TRANSISTOR 2SC2223	
L301	1-408-790-00	INDUCTOR CHIP 120uH	0102	8-729-901-04	TRANSISTOR DTA114EK	
L302	1-408-789-21	INDUCTOR CHIP 100uH	0103		TRANSISTOR 2SC2223	
			0104		TRANSISTOR DTC144EK	
L303	1-408-780-21	INDUCTOR CHIP 18uH	0105		TRANSISTOR FMG2-T-14	18
L305		INDUCTOR CHIP 15uH	.   4100	0 125 504 61	THUMOTOTOT THOSE I I	
L306		INDUCTOR CHIP 27uH	0107	0 720 100 00	TRANSISTOR 2SC1623	
L307		INDUCTOR CHIP 15uH	0110		TRANSISTOR DTC144FK	
L307						
L308	1-406-163-00	INDUCTOR CHIP 33uH	0111		TRANSISTOR 2SC2223	
1 000		AMPLIATION OF THE ARM	0112		TRANSISTOR DTC144EK	
L309		INDUCTOR CHIP 10uH	0113	8-729-102-07	TRANSISTOR 2SC2223	
L310		INDUCTOR CHIP 100uH				
L312		INDUCTOR CHIP 22uH	0116		TRANSISTOR 2SC2223	
L401		INDUCTOR CHIP 27uH	0117		TRANSISTOR 2SC2223	
L402	1-408-970-21	INDUCTOR CHIP 10uH	0118	8-729-102-07	TRANSISTOR 2SC2223	

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Ref. No.	Part No.	Description				Rema	rk	Ref. No.	Part No.	Description			Re	emark_
Q119	8-729-102-07	TRANSISTOR	2SC2223					0311	8-729-100-66	TRANSISTOR	2SC1623			
0120	8-729-102-07	TRANSISTOR	2SC2223					0312	8-729-901-08	TRANSISTOR	DTA144EK			
4120	0 120 102 01						- 1	0313	8-729-320-17	TRANSISTOR	2SA1122CD			
0121	8-729-100-66	TRANSISTOR	2SC1623					0314	8-729-100-66	TRANSISTOR	2SC1623			
0122	8-729-901-01							0315		TRANSISTOR				
0123	8-729-901-01													
0124	8-729-901-06							0316	8-729-901-01	TRANSISTOR	DTC144EK			
0125	8-729-901-01						- 1	0317		TRANSISTOR				
U125	0-129-901-01	INANSISION	DIGITALK					0318		TRANSISTOR				
0126	8-729-100-66	TOTAL	2001.022					0319		TRANSISTOR				
	8-729-100-66						- 1	0320		TRANSISTOR				
0127								U320	0-129-301-0	INMISISION	DICITALK			
0128	8-729-102-07						- 1	0321	0 700 001 0	TRANSISTOR	DTO1 44EV			
0129	8-729-100-66									TRANSISTOR				
0130	8-729-907-26	TRANSISTOR	IMX1					0322						
		34	F14					0323		TRANSISTOR				
0131	8-729-320-17						1	0324		TRANSISTOR				
0132	8-729-202-38						- 1	0325	8-729-901-0	TRANSISTOR	DTA144EK			
0181	8-729-907-46						- 1			0.75,93	1 V1 . 49			
Q182	8-729-903-10						- 1	0326		5 TRANSISTOR				
Q184	8-729-320-17	TRANSISTOR	2SA1122CD				- 1	0328		6 TRANSISTOR				
								0401		6 TRANSISTOR				
0201	8-729-102-07	TRANSISTOR	2SC2223				- 1	0402	8-729-100-6	6 TRANSISTOR	2SC1623			
0202	8-729-202-38	TRANSISTOR	2SC3326N					0403	8-729-901-0	1 TRANSISTOR	DTC144EK			
0203	8-729-202-38	TRANSISTOR	2SC3326N											
0204	8-729-904-07						- 1	0404	8-729-901-0	1 TRANSISTOR	DTC144EK			
0206	8-729-122-63							0405	8-729-901-0	6 TRANSISTOR	DTA144EK			
4200	0 120 122 00						- 1	0406	8-729-100-6	6 TRANSISTOR	2SC1623			
0207	8-729-202-38	TRANSISTOR	2SC3326N				.	0407		7 TRANSISTOR				
0208	8-729-201-27							0408		7 TRANSISTOR				
0209	8-729-201-27						- 1	4100	0 120 020 1		100000			
0210	8-729-102-07						- 1	0409	9_720_100_6	6 TRANSISTOR	2501623			
0211	8-729-102-07							0410		7 TRANSISTOR				
uzii	8-129-102-01	INANSISIUN	2362223				.	0411		1 TRANSISTOR				
	0 700 004 04	TD 4 HO 1 OTOD	DT04 44EV					0412		1 TRANSISTOR				
0212	8-729-901-01						-							
0213	8-729-901-06							0413	8-729-901-0	1 TRANSISTOR	DICIAGEN			
0214	8-729-102-07										11/1/2			
0215	8-729-902-98							0414		6 TRANSISTOR				
0217	8-729-102-07	TRANSISTOR	2SC2223				- 1	0415		7 TRANSISTOR				
								0416		7 TRANSISTOR				
0218	8-729-102-07	TRANSISTOR	2SC2223				- 1	0417		1 TRANSISTOR				
0219	8-729-901-01	TRANS I STOR	DTC144EK					Q418	8-729-100-6	6 TRANSISTOR	2SC1623			
0299	8-729-901-06	TRANSISTOR	DTA144EK											
0301	8-729-100-66	TRANSISTOR	2SC1623					0419	8-729-100-6	6 TRANSISTOR	2SC1623			
0302	8-729-100-66							0420	8-729-202-3	8 TRANSISTOR	2SC3326N			
	100 00							0421		8 TRANSISTOR				
0305	8-729-100-66	TRANSISTOR	2SC1623					0422		6 TRANSISTOR				
0306	8-729-100-66							0423		6 TRANSISTOR				
0307	8-729-100-66							4420	5 125 100-0		201020			
0309	8-729-100-66						- "	0424	9_720_001_0	1 TRANSISTOR	DTC1AAEK			
0310	8-729-100-66							0425		6 TRANSISTOR				



Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
C611	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C655	1-163-113-00	CERAMIC CHIP	68PF	5%	50V
						C656	1-163-133-00	CERAMIC CHIP	470PF	5%	50V
C612	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C657	1-163-133-00	CERAMIC CHIP	470PF	5%	50V
C613	1-135-073-00	TANTALUM CHIP	0. 33uF	10%	35V	C658	1-163-141-00	CERAMIC CHIP	0. 001uF	5%	50V
C614	1-163-098-00	CERAMIC CHIP	16PF	5%	50V	C659	1-163-111-00	CERAMIC CHIP	56PF	5%	50V
C615	1-163-141-00	CERAMIC CHIP	0.001uF	5%	50V						
C616	1-163-109-00	CERAMIC CHIP	47PF	5%	50V	C660	1-163-145-00	CERAMIC CHIP	0. 0015uF	5%	50V
						C661		CERAMIC CHIP	22PF	5%	50V
C617	1-163-129-00	CERAMIC CHIP	330PF	5%	50V	C662	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
C618	1-163-129-00	CERAMIC CHIP	330PF	5%	50V.	C663		CERAMIC CHIP	330PF	5%	50V
C619		CERAMIC CHIP	0. 047uF		50V	C664		CERAMIC CHIP	330PF	5%	50V
C620		CERAMIC CHIP	0. 022uF	10%	25V		. 100 120 00	OLINGATO OTT	00011	-	501
C621		TANTALUM CHIP		10%	10V	C701	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
		41.0				C702		CERAMIC CHIP	0. 047uF		50V
C622	1-135-156-21	TANTALUM CHIP	6. 8uF	10%	6. 3V	C703		CERAMIC CHIP	0. 047uF		50V
C623		TANTALUM CHIP	6. 8uF	10%	6. 3V	C704		TANTALUM CHIP	10uF	20%	6. 3V
C624		CERAMIC CHIP	0. 047uF		50V	C705		CERAMIC CHIP	0. 047uF	20%	50V
C626		CERAMIC CHIP	0. 001uF	5X	50V	0100	1 103 033 00	CENTANTO CITT	0.0410		501
C627		TANTALUM CHIP	2. 2uF	20%	10V	C706	1-162-105-00	CERAMIC CHIP	33PF	5%	50V
0011	1 100 140 21	PARTALOM OILL	A. 201	20%	101	C707		CERAMIC CHIP	33PF	5%	50V
C628	1_162_025_00	CERAMIC CHIP	0. 047uF		50V	C708		TANTALUM CHIP	22uF	10%	6. 3V
C629		CERAMIC CHIP	0. 047uF		50V 50V	C709		CERAMIC CHIP	0. 047uF	10%	
C630		CERAMIC CHIP	0. 047uF	5%	50V	C710			0. 047ur 1uF	001	50V
C631						6/10	1-135-091-00	TANTALUM CHIP	Tur	20%	16V
		TANTALUM CHIP	0. 22uF	10%	35V	0711	* ****	OFFILM ONLD		- FAV	E011
C632	1-135-149-21	TANTALUM CHIP	2. 2uF	20%	10V	C711		CERAMIC CHIP	220PF	5%	50V
C634	1 105 140 01	TANTALUM CHIP	2. 2uF	20%	10V	C712 C713		CERAMIC CHIP	270PF	5%	50V
C635		CERAMIC CHIP	2. Zur 0. 0033uF	10%	50V	C714		TANTALUM CHIP	15uF	10%	10V
C636			330PF					TANTALUM CHIP	15uF	10%	10V
C637		CERAMIC CHIP	2. 2uF	5% 20%	50V	C715	1-163-037-11	CERAMIC CHIP	0. 022uF	10%	25V
					10V	0740	4 405 404 04	TANEEL 114 0110		4.000	
C638	1-163-141-00	CERAMIC CHIP	0. 001uF	5%	50V	C716		TANTALUM CHIP	22uF	10%	6. 3V
						C717		TANTALUM CHIP	6. 8uF	10%	6. 3V
C639		CERAMIC CHIP	330PF	5%	50V	C718		CERAMIC CHIP	0. 047uF		50V
C640		CERAMIC CHIP	47PF	5%	50V	C719		TANTALUM CHIP	1. 5uF	20%	10V
C641		CERAMIC CHIP	0. 047uF		50V	C721	1-124-584-00	ELECT	100uF	20%	10V
C642		CERAMIC CHIP	0. 047uF		50V						
C644	1-163-115-00	CERAMIC CHIP	82PF	5%	50V	C722		CERAMIC CHIP	0. 047uF		50V
						C724		CERAMIC CHIP	22PF	5%	50V
C645		CERAMIC CHIP	56PF	5%	50V	C801		CERAMIC CHIP	0. 047uF		50V
C646		CERAMIC CHIP	120PF	5%	50V	C802	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
C647	1-163-117-00	CERAMIC CHIP	100PF	5%	50V	C803	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
C648	1-163-117-00	CERAMIC CHIP.	100PF	5%	50V	1					
C649	1-163-105-00	CERAMIC CHIP	33PF	5%	50V	C804	1-135-157-21	TANTALUM CHIP	10uF	20%	6. 3V
						C805	1-163-035-00	CERAMIC CHIP	0.047uF		50V
C650	1-163-109-00	CERAMIC CHIP	47PF	5%	50V	C806	1-163-105-00	CERAMIC CHIP	33PF	5%	50V
C651	1-163-109-00	CERAMIC CHIP	47PF	5%	50V	C807	1-163-105-00	CERAMIC CHIP	33PF	5%	50V
C652	1-135-161-21	TANTALUM CHIP	22uF	10%	6. 3V	C808		TANTALUM CHIP	22uF	10%	6. 3V
C653	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	1					
C654		CERAMIC CHIP	100PF	5%	50V	C809	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
						C810		TANTALUM CHIP	1uF	20%	16V
										-5/4	

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Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark	
C811	1-163-125-00	CERAMIC CHIP	220PF	5%	50V	CN912		CONNECTOR 7P.				
C812	1-163-127-00	CERAMIC CHIP	270PF	5%	50V	CN914	1-506-471-11	CONNECTOR 6P,	MALE			
C813	1-163-133-00	CERAMIC CHIP	470PF	5X	50V -	ĺ						
								( CAP TRIMMER	>			
C814	1-135-097-21	TANTALUM CHIP	15uF	10%	10V							
C815	1-163-037-11	CERAMIC CHIP	0. 022uF	10%	25V	CV601	1-141-311-11	CAP, TRIMMER	20PF			
C816	1-135-161-21	TANTALUM CHIP	22uF	10%	6. 3V							
C817	1-135-156-21	TANTALUM CHIP	6. 8uF	10%	6. 3V			( D10DE )				
C818	1-163-035-00	CERAMIC CHIP	0. 047uF		50V							
						D101	8-719-400-18	DIODE MA152WK				
C819	1-135-148-21	TANTALUM CHIP	1. 5uF	20%	107	D102	8-719-400-18	DIODE MA152WK				
C820	1-135-166-21	TANTALUM CHIP	47uF	10%	100	D105	8-719-800-76	D10DE 1SS226				
C821	1-124-584-00	ELECT	100uF	20%	10V	D106	8-719-400-18	DIODE MA152WK				
C822		CERAMIC CHIP	0. 047uF		50V	D107	8-719-400-18	DIODE MA152WK				
C824		CERAMIC CHIP	22PF	5%	50V							
		100				D108	8-719-400-18	DIODE MA152WK				
C825	1-163-099-00	CERAMIC CHIP	18PF	5%	50V	D109	8-719-400-18	DIODE MA152WK				
C826		CERAMIC CHIP	0. 047uF		50V	D301	8-719-400-18	DIODE MA152WK				
C851		TANTALUM CHIP		10%	6. 3V	D302		DIODE MA152WK				
C852		CERAMIC CHIP	0. 047uF		50V	D401		DIODE MA152WK				
C853		CERAMIC CHIP	0. 047uF		50V			100				
0000	1 100 000 00	CENTRAL CONTR	0.047.0			D402	8-719-400-18	DIODE MA152W				
C854	1_163_125_00	CERAMIC CHIP	220PF	5%	50V	D403		DIODE MA152W				
C855		CERAMIC CHIP	0. 047uF	3/4	50V	D404		DIODE MA152W				
C856		CERAMIC CHIP	0. 047uF		50V	D405		DIODE MA152W				
C857		TANTALUM CHIP		10%	107	D501		DIODE MA152W				
C858		CERAMIC CHIP		5%	50V	0001	0 113 400 10	DIODE MAIDEM				
C000	1-103-141-00	CENAMIC CHIF	0. 00 Tur	DA.	504	D701	8-719-104-34	D10DE 1S2836				
C859	1-102-025-00	CERAMIC CHIP	0. 047uF		50V	D702		DIODE 152837				
C860		CERAMIC CHIP	10PF	5%	50V	D801		DIODE 152837				
C901		CERAMIC CHIP	0. 047uF	0.6	50V	D802		DIODE 152837				
C902		CERAMIC CHIP			50V	D803		DIODE 152836				
			0. 047uF		50V	10003	0-113-104-34	D100C 132030				
C903	1-163-035-00	CERAMIC CHIP	0. 04/ur		DUV	D901	0 710 400 10	DIODE MA152W				
0004	4 400 005 0		0.047.5		50V	Dani	0-719-400-10	DIODE MAISZW				
		CERAMIC CHIP	0. 047uF	4.00				( DELAY LINE				
C905		1 TANTALUM CHIP		10%	6. 3V 50V	1		( DELAT LINE	,			
C906		CERAMIC CHIP	0. 047uF					DELLY LINE	1 400 /2 504	I- /10 7MI		
C907		1 TANTALUM CHIP		10%	10V	DL501	1-415-611-11	DELAY LINE, (	ILASS (3, 08M)	1Z/10. /Mn2	2)	
C908	1-163-035-00	CERAMIC CHIP	0. 047uF		50V			/ EU TER 1				
								(FILTER)				
		( CERAMIC FIL	TER >									
						FL301		LPF, DEMOD (				
		1 RESONATOR, CEI				FL401	1-415-647-11	DELAY LINE, I	.C (250nS)			
CF851	1-567-390-1	1 FILTER, CERAM	IC 10.7M			1						
								( 1C )				
		( CONNECTOR )				1						
						IC101	8-759-233-94					
CN101		1 CONNECTOR, BO				IC102	8-759-925-60					
CN102		1 CONNECTOR, BO		18P		10299		3 IC TC74HC221	VF.			
CN911	1-506-470-1	1 CONNECTOR 5P,	MALE			IC301	8-752-002-XX	( IC CX20030				



Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
C112	1-163-245-11	CERAMIC CHIP	56PF	5%	50V	C209	1-163-235-11	CERAMIC CHIP	22PF	5%	50V
C113	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C210	1-163-106-00	CERAMIC CHIP	36PF	5%	50V
C114	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	1					
C115	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C211	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
						C212	1-135-156-21	TANTALUM CHIP	6. 8uF	10%	6. 3V
C116	1-135-070-00	TANTALUM CHIP	0. 1uF	10%	35V	C213	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
C117	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C214	1-163-035-00	CERAMIC CHIP	0.047uF		50V
C118	1-163-224-11	CERAMIC CHIP	7PF	0. 25PF	50V	C215	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
C119	1-163-227-11	CERAMIC CHIP	10PF	5%	50V						
C120	1-163-035-00	CERAMIC CHIP	0.047uF		50V	C216	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
						C217	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
C122	1-163-088-00	CERAMIC CHIP	5PF		50V	C218 ·	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
C123	1-163-035-00	CERAMIC CHIP	0.047uF		50V	C219	1-163-035-00	CERAMIC CHIP	0.047uF		50V
C124	1-163-104-00	CERAMIC CHIP	30PF	5%	50V	C220	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
C126	1-163-035-00	CERAMIC CHIP	0.047uF		50V	1 1					
C127	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C221	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
						C222	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
C128	1-163-035-00	CERAMIC CHIP	0.047uF		50V	C223	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
C129	1-163-095-00	CERAMIC CHIP	12PF	5%	50V	C224	1-163-035-00	CERAMIC CHIP	0.047uF		50V
C130	1-163-035-00	CERAMIC CHIP	0.047uF		50V	C225	1-163-097-00	CERAMIC CHIP	15PF	5%	50V
C131	1-163-251-11	CERAMIC CHIP	100PF	5%	50V						
C132	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C226	1-163-122-00	CERAMIC CHIP	160PF	5%	50V
						C227	1-163-120-00	CERAMIC CHIP	130PF	5%	50V
C133	1-163-097-00	CERAMIC CHIP	15PF	5%	50V	C228		CERAMIC CHIP	160PF	5%	50V
C134		CERAMIC CHIP	10PF	5%	50V	C297		CERAMIC CHIP	220PF	5%	50V
C135	1-163-224-11	CERAMIC CHIP	7PF	0. 25PF	50V	C298	1-163-125-00	CERAMIC CHIP	220PF	5%	50V
C136		CERAMIC CHIP	18PF	5%	50V			44	24.1		
C137		CERAMIC CHIP	0. 047uF		50V	C299	1-163-037-11	CERAMIC CHIP	0. 022uF	10%	25V
		1.4 5 6.4	25			C302	1-135-162-21	TANTALUM CHIP	33uF	20%	6. 3V
C138	1-163-035-00	CERAMIC CHIP	0.047uF		50V	C303		CERAMIC CHIP	12PF	5%	50V
C139		CERAMIC CHIP	0. 047uF		50V	C304		CERAMIC CHIP	18PF	5%	50V
C140		CERAMIC CHIP	0. 047uF		50V	C305		CERAMIC CHIP	680PF	5%	50V
C141		CERAMIC CHIP	0. 047uF		50V				J. 101	-	
C142		CERAMIC CHIP	0. 047uF		50V	C307	1-163-035-00	CERAMIC CHIP	0.047uF		50V
0142	1 100 000 00	OLIDATO OIII	0. 04701		301	C308		TANTALUM CHIP	6. 8uF	10%	6. 3V
C143	1-135-149-21	TANTALUM CHIP	2. 2uF	20%	10V	C309		CERAMIC CHIP	0. 047uF	1070	50V
C145		CERAMIC CHIP	100PF	5%	50V	C311		CERAMIC CHIP	150PF	5%	50V
C146		CERAMIC CHIP	0. 047uF	U.A.	50V	C313		TANTALUM CHIP	47uF	10%	100
C147		CERAMIC CHIP	0. 047uF		50V	0010	1 100 100 21	TAIRTALOM OTH	410	10%	
C181		CERAMIC CHIP	0. 001uF	5%	50V	C314	1-163-241-11	CERAMIC CHIP	39PF	5%	50V
0101	1 100 141 00	CLIMATO CITI	0. 00 Tul	- 3/1	301	C316		CERAMIC CHIP	39PF	5%	50V
C182	1_102_141_00	CERAMIC CHIP	0. 001uF	5%	50V	C317		CERAMIC CHIP	56PF	5%	50V 50V
C183		CERAMIC CHIP	0. 047uF	DA .	50V	C318		CERAMIC CHIP	300PF	1%	50V 50V
C201		TANTALUM CHIP	47uF	10%	10V	C319		CERAMIC CHIP	0. 047uF	la.	50V
C201		CERAMIC CHIP	0. 047uF	10%	50V	6319	1-103-033-00	GENAMIC CHIP	U. U4/UF		50V
C202			270PF	5%	50V	C320	1 100 100 00	CEDIMIC CITIE	470PF	5%	50V
UZU4	1-103-127-00	CERAMIC CHIP	210FF	274	307	C320		CERAMIC CHIP	4/UPF 0. 047uF		
C206	1 102 025 04	CERAMIC CHIP	0. 047uF		50V			CERAMIC CHIP		10%	25V
C206		CERAMIC CHIP	0. 047uF		50V 50V	C322 C323		CERAMIC CHIP	0. 1uF	10%	25V
C207		CERAMIC CHIP	0.047uF	5%	50V	C323		CERAMIC CHIP	0. 0018uF	10%	50V
U208	1-103-09/-00	CERAMIC CHIP	1500	57	50V	U324	1-163-035-00	CERAMIC CHIP	0. 047uF		50V



Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
C325	1-135-156-21	TANTALUM CHIP	6. 8uF	10%	6. 3V	C424	1-135-155-21	TANTALUM CHIP	4. 7uF	10%	10V
C326	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C427	1-135-157-21	TANTALUM CHIP	10uF	20%	6. 3V
C327	1-135-156-21	TANTALUM CHIP	6. 8uF	10%	6. 3V	C428	1-135-161-21	TANTALUM CHIP	22uF	10%	6. 3V
C328	1-163-035-00	CERAMIC CHIP	0. 047uF		50V						
C329	1-135-166-21	TANTALUM CHIP	47uF	10%	10V	C429	1-135-157-21	TANTALUM CHIP	10uF	20%	6. 3V
						C501	1-135-166-21	TANTALUM CHIP	47uF	10%	10V
C330	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C502	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
C331	1-135-091-00	TANTALUM CHIP	1uF	20%	16V	C503	1-163-141-90	CERAMIC CHIP	0.001uF	5%	50V
C332	1-135-155-21	TANTALUM CHIP	4. 7uF	10%	10V	C504	1-163-038-00	CERAMIC CHIP	0. 1uF		25V
C334	1-135-155-21	TANTALUM CHIP	4. 7uF	10%	10V						
C335	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C505	1-164-232-11	CERAMIC CHIP	0.01uF		50V
						C506	1-163-105-00	CERAMIC CHIP	33PF	5%	50V
C337	1-163-113-00	CERAMIC CHIP	68PF	5%	50V	C507	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
C338	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C508	1-163-105-00	CERAMIC CHIP	33PF	5%	50V
C339		CERAMIC CHIP	0. 047uF		50V	C509	1-135-156-21	TANTALUM CHIP	6. 8uF	10%	6. 3V
C340		TANTALUM CHIP	0. 22uF	10%	35V						
C341		TANTALUM CHIP	10uF	20%	6. 3V	C510	1-135-156-21	TANTALUM CHIP	6. 8uF	10%	6. 3V
0041	1 100 101 21	TANTALOM OITH	. 1001		0.01	C512		TANTALUM CHIP	2. 2uF	20%	10V
C343	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	C513		CERAMIC CHIP	0. 047uF	- I	50V
		CERAMIC CHIP	100PF	5%	50V	C514		CERAMIC CHIP	470PF	5%	50V
C345		CERAMIC CHIP	510PF	5%	50V	C515		CERAMIC CHIP	33PF	5%	50V
C347		CERAMIC CHIP	0. 047uF	0.0	50V			13 1 (37)	210000		
C401		CERAMIC CHIP	47PF	5%	50V	C516	1-135-155-21	TANTALUM CHIP	4. 7uF	10%	10V
C401	1 103 103 00	CENTAL COLL		576	301	C517		CERAMIC CHIP	150PF	5%	50V
C402	1-124-968-11	FLECT	22uF	20%	6. 3V	C519		TANTALUM CHIP	2. 2uF	20%	100
C402		CERAMIC CHIP	36PF	5%	50V	C520		CERAMIC CHIP	56PF	5%	50V
C404		CERAMIC CHIP	56PF	5%	50V	C521		CERAMIC CHIP	27PF	5%	50V
C405		CERAMIC CHIP	18PF	5%	50V	6321	1-105-105-00	CLIDWITC CITT	2113	5.4	501
C406		CERAMIC CHIP	470PF	5%	50V	C522	1_163_035_00	CERAMIC CHIP	0. 047uF		50V
C400	1-103-133-00	CENAMIC CHIP	47011	3/4	301	C522		CERAMIC CHIP	0. 047uF		50V
C407	1-105-140-01	TANTALUM CHIP	2. 2uF	20%	10V	C524		CERAMIC CHIP	0.001uF	5%	50V
C408		CERAMIC CHIP	10PF	5%	50V	C525		CERAMIC CHIP	0. 047uF	- JA	50V :
C409		CERAMIC CHIP	0. 01uF	3A	50V	C526		TANTALUM CHIP	22uF	10%	6. 3V
C410		CERAMIC CHIP	47PF	5%	50V	6520	1-135-161-21	TANTALOM CHIP	ZZUF	10/6	0. 34
			5PF	3/6	50V	C527	1 125 161 21	TANTALUM CHIP	22uF	10%	6. 3V
C411	1-163-066-00	CERAMIC CHIP	orr		3UV	C528		CERAMIC CHIP	0. 001uF	5%	50V
0440	4 405 450 05	TANTAL UM OLLID	6. 8uF	10%	6. 3V	C529		CERAMIC CHIP	0. 007uF		50V
C412		TANTALUM CHIP		10%					10PF	5%	50V
C413		CERAMIC CHIP	0. 047uF		50V	C530			6. 8uF	10%	6. 3V
C414		CERAMIC CHIP	0. 01uF		50V	C601	1-135-156-21	TANTALUM CHIP	o. our	10%	0. 3¥
C415		CERAMIC CHIP	22PF	5%	50V				0.047.5		FOW
C416	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C602		CERAMIC CHIP	0. 047uF	-	50V 50V
			-0.3			C603		CERAMIC CHIP	330PF	5%	
C417		CERAMIC CHIP	330PF	5%	50V	C604		CERAMIC CHIP	0. 047uF		50V
C418		CERAMIC CHIP	390PF	5%	50V	C605		CERAMIC CHIP	100PF	5%	50V
C419		CERAMIC CHIP	300PF	1%	50V	C606	1-163-141-00	CERAMIC CHIP	0.001uF	5%	50V
C420		TANTALUM CHIP	6. 8uF	10%	6. 3V			49 .	100000000000000000000000000000000000000		
C421	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C607		TANTALUM CHIP	0. 1uF	10%	35V
		Sec. 15.15.4	Agrange Company			C608		CERAMIC CHIP	330PF	5%	50V
C422		CERAMIC CHIP	0. 047uF		50V	C609		TANTALUM CHIP	6. 8uF	10%	6. 3V
C423	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	C610	1-163-035-00	CERAMIC CHIP	0. 047uF		50V

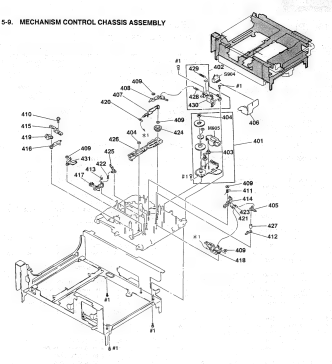
Ref. N	. Part No.	Description	Remark	Ref. No.	Part No.	Description			Remark
		(SWITCH)		C011	1-163-017-00	CERAMIC CHIP	0.0047uF	5%	50V
		Controlly		C012		TANTALUM CHIP	10uF	20%	6. 3V
S001	1-554-174-00	SWITCH, KEY BOARD ( STOP)		C013		CERAMIC CHIP	0. 1uF		25V
S002		SWITCH, KEY BOARD ( REC)		C031		TANTALUM CHIP	10uF	20%	6. 3V
5003		SWITCH, KEY BOARD (>> FF)		C032	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
S004		SWITCH, KEY BOARD (A EJECT)							
S005		SWITCH, KEY BOARD (> PLAY)		C033	1-164-232-11	CERAMIC CHIP	0.01uF		50V
				C034	1-163-038-00	CERAMIC CHIP	0. 1uF		25V
S006	1-554-174-00	SWITCH, KEY BOARD (TH PAUSE)		C041		CERAMIC CHIP	0.01uF		50V
S007		SWITCH, KEY BOARD (POWER)		C042	1-163-038-00	CERAMIC CHIP	0. 1uF		25V
S008		SWITCH, KEY BOARD (- REW)		C044	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
S009		SWITCH, KEY BOARD (RESET)							
S010		SWITCH, SLIDE (TC COUNTER)		C045	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
		The second of the second second		C046	1-163-121-00	CERAMIC CHIP	150PF	5%	50V
S011	1-570-836-11	SWITCH, SLIDE (AUDIO OUTPUT)		C047	1-163-115-00	CERAMIC CHIP	82PF	5%	50V
S012	1-570-854-11	SWITCH, SLIDE (TIMER)		C051	1-163-038-00	CERAMIC CHIP	0. 1uF		25V
S013	1-570-864-11	SWITCH, SLIDE (AUTO REPEAT)		C052	1-135-156-21	TANTALUM CHIP	6. 8uF	10%	6. 3V
S014		SWITCH, SLIDE (INPUT SELECT)							
S015	1-554-174-00	SWITCH, KEY BOARD (AUDIO DUB)		C053	1-135-148-21	TANTALUM CHIP	1. 5uF	20%	10V
				C054	1-163-037-11	CERAMIC CHIP	0. 022uF	10%	25V
S016	1-571-787-11	SWITCH, TACTILE ( >>)		C055	1-163-037-11	CERAMIC CHIP	0. 022uF	10%	25V
S017	1-571-787-11	SWITCH, TACTILE (◄1)		C056	1-163-037-11	CERAMIC CHIP	0. 022uF	10%	25V
S018	1-554-174-00	SWITCH, KEY BOARD (TC DUB)							
				1		( CONNECTOR )			
		( CRYSTAL )							
		er i lag grovenski prokaza i dri		CN001	1-562-629-11	SOCKET, CONNEC	TOR 19P		
X001	1-567-346-11	OSCILLATOR, CERAMIC (5MHz)		CN002	1-565-209-11	CONNECTOR, FPC	(ZIF) 26P		
				CN003	1-506-473-11	CONNECTOR 8P,	MALE		
				CN004	1-506-472-11	CONNECTOR 7P,	MALE		
*****	**********	**********************	********						
				1		( DIODE )			
	* A-7061-821-A	FR-40 BOARD, COMPLETE		1					
		**************		D001	8-719-400-18	DIODE MA152WK			
				ŀ					
		WIRE, FLAT TYPE 26P		1		( IC )			
	* 3-739-102-01	LID (H), UPPER, FR SHIELD CASE		1					
				10051	8-759-710-09	IC NJM2233AM			
		( CAPACITOR )		1					
				{		( COIL )			
C001		TANTALUM CHIP 1uF 20%	16V						
C002		CERAMIC CHIP 0.047uF	50V	L001	1-408-777-00	INDUCTOR CHIP	10uH		
C003		TANTALUM CHIP 1uF 20%	16V	1					
C004		CERAMIC CHIP 0.047uF	50V			( TRANSISTOR )			
C005	1-135-091-00	TANTALUM CHIP 1uF 20%	16V	1					
		avirani i Millio i 1888, didenti ji te		0001		TRANSISTOR 250			
C006		CERAMIC CHIP 0.047uF	50V	0002		TRANSISTOR 250			
C007		TANTALUM CHIP 1uF 20%	16V	0003		TRANSISTOR 250			
C008		CERAMIC CHIP 0.047uF	50V	0004		TRANSISTOR 250			
C009		TANTALUM CHIP 22uF 10%	6. 3V	0005	8-729-901-05	TRANSISTOR DTA	124EK		
C010	1-163-038-00	CERAMIC CHIP 0.1uF	25V						

# FB-169 (P) HE-2 HK-4

Ref. No.	Part No.	Description		Remark Ref. N	o. Part No.	Description			Remark
0006	8-729-901-0	5 TRANSISTOR DTA124E	K	R044	1-216-033-00	METAL CHIP	220 5%	1/10W	
0007		1 TRANSISTOR DTC144E		R045	1-216-021-00	METAL CHIP	68 5%	1/10W	
0008		1 TRANSISTOR DTC144E		R046	1-216-009-00	METAL CHIP	22 5%	1/10W	
0009	8-729-320-1	7 TRANSISTOR 2SA1122	CD	R047	1-216-043-00	METAL CHIP	560 5%	1/10W	
0031	8-729-201-2	7 TRANSISTOR 2SC2715		- 1					
				R048	1-216-081-00			1/10W	
Q032	8-729-102-0	7 TRANSISTOR 2SC2223		R049	1-216-057-00		2. 2K 5%	1/10W	
Q041	8-729-216-2	2 TRANSISTOR 2SA1162		R051	1-216-035-00		270 5%	1/10W	
0042		6 TRANSISTOR 2SA1175		R052	1-216-025-00	METAL CHIP	100 5%	1/10W	
Q043	8-729-320-1	7 TRANSISTOR 2SA1122	CD	4					
		( RESISTOR )		****	*************	************		********	•••••
			V PN 4740W		* 1-633-695-11	UE 2 DOADD			
R001		0 METAL CHIP 4.7 0 METAL CHIP 4.7			* 1-033-030-11	222222222			
R002									
R003						( CONNECTOR )			
R004 R005			K 5% 1/10W			( COMMEDIANT )			
KUUS	1-210-005-0	U MEIAL CHIF 4.7	K 5% 1/10#	CN20	1 1-506-468-11	CONNECTOR 3P,	MALE		
R006	1-216-007-0	0 METAL CHIP 100	K 5% 1/10W	on on	1 000 400 1	001111201011 011			
R007		0 METAL CHIP 4.7				( JACK )			
R008			K 5% 1/10W						
R009		0 METAL CHIP 100		J201	1-507-792-00	JACK (HEADPHO	NES)		
R010		0 METAL CHIP 4.7							
					************	:			
R011		0 METAL CHIP 4.7			***********	***********	***********	********	******
R012		0 METAL CHIP 100			+ 4 70C1 020	A HK-4 BOARD, C	OMBI ETE		
R016			5% 1/10W		* A-7001-020-7	************			
R017 R018		0 METAL CHIP 1K				***************************************	2 - 22 34 15		
KUIS	1-216-695-1	I MEIAL CHIP DON	U. 5% 1/1U#		3-531-576-0	PIVET			
R019	1-216-061-0	0 METAL CHIP 3.3	K 5% 1/10%			CLAMP (LOW TY	PF)		
R020		0 METAL CHIP 100				RETAINER, PC			
R021		0 METAL CHIP 100				X CUSHION (5)			
R022		0 METAL CHIP 100			0 001 111 10				
R023		0 METAL CHIP 100				( CAPACITOR )			
11020	. 210 020 0	O METAL OITH	,,,,,,,	, I .					
R024	1-216-033-0	0 METAL CHIP 220	5% 1/10W	C101	1-135-166-2	1 TANTALUM CHIP	47uF	10% 1	0V
R025		0 METAL CHIP 120	5% 1/10W	C102	1-163-035-0	CERAMIC CHIP	0. 047uF		i0V
R031		0 METAL CHIP 470	5% 1/10W	C103	1-163-035-0	CERAMIC CHIP	0. 047uF		i0V .
R032	1-216-047-0	00 METAL CHIP 820	5% 1/10V	C104	1-163-145-0	O CERAMIC CHIP	0. 0015uF		i0V
R033	1-216-035-0	00 METAL CHIP 270	5% 1/100	C105	1-163-035-0	O CERAMIC CHIP	0. 047uF	5	0V
R034	1-216-039-0	00 METAL CHIP 390	5% 1/109			O CERAMIC CHIP	270PF		60V
R035	1-216-085-0	00 METAL CHIP 33				O CERAMIC CHIP	0. 047uF		0V
R036		00 METAL CHIP 15				O CERAMIC CHIP	82PF		V0
R041		00 METAL CHIP 331				O CERAMIC CHIP	47PF		0V
R042	1-216-081-0	00 METAL CHIP 221	5% 1/10I	C110	1-163-103-0	O CERAMIC CHIP	27PF	5% 5	50V
				\$					4.0
R043									
KU43	1-216-035-0	00 METAL CHIP 27	5% 1/10	C111	1-163-241-1	1 CERAMIC CHIP	39PF	5% 5	50V

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description			Remark
D155	8-719-104-34	DIODE 1S2836		0161	8-729-101-07	TRANSISTOR	2SB798-DLDK		
			100	0162	8-729-202-38	TRANSISTOR	2SC3326N		
D156		DIODE 1S2836							
D157		DIODE MA152WK				RESISTOR	<b>&gt;</b> - 1 1 1 1		
D158	8-719-104-34	DIODE 1S2836							
				R001	1-216-097-00		100K 5%	1/10W	
		(10)		R002	1-216-089-00		47K 5%	1/10W	
				R003	1-216-089-00		47K 5%	1/10W	
1C001		IC CXP5046H-2620		R005	1-216-065-00		4. 7K 5%	1/10W	
10002		IC S-8054ALB-LM-S		R006	1-216-051-00	METAL CHIP	1. 2K 5%	1/1.0W	
10003		IC SBX1610-59							
IC004		IC SN74HC00ANS		R007	1-216-055-00		1.8K 5%	1/10W	
IC101	8-759-981-XX	IC NJM4560M	- 1	R008	1-216-061-00		3. 3K . 5%	1/10W	
				R009	1-216-065-00	METAL CHIP	4. 7K 5%	1/10W	
10102		IC TC4053BFHB		R010	1-216-051-00	METAL CHIP	1. 2K 5%	1/10W	
IC152	8-759-981-92			R011	1-216-055-00	METAL CHIP	1. 8K 5%	1/10W	
IC153	8-759-981-92								
IC154	8-759-700-62	IC NJM4562M		R012	1-216-061-00	METAL CHIP	3. 3K : 5%	1/10W	
			100	R013	1-216-065-00	METAL CHIP	4. 7K 5%	1/10W	
		(COIL)	46.5	R014	1-216-051-00	METAL CHIP	1. 2K 5%	1/10W	
			1.75	R015	1-216-055-00	METAL CHIP	1.8K 5%	1/10W	
L001		INDUCTOR, CHIP 100uH		R016	1-216-061-00	METAL CHIP	3. 3K 5%	1/10W	
L101	1-408-979-21	INDUCTOR 56uH							
				R017	1-216-089-00	METAL CHIP	47K 5%	1/10W	
		( TRANSISTOR )	15.4	R018	1-216-073-00	METAL CHIP	10K 5%	1/10W	
				R019	1-216-089-00	METAL CHIP	47K 5%	1/10W	
0012	8-729-901-06	TRANSISTOR DTA144EK		R020	1-216-089-00	METAL CHIP	47K 5%	1/10\	
0013	8-729-140-88	TRANSISTOR FP1A3M		R021	1-216-049-00	METAL CHIP	1K 5%	1/10W	
0015	8-729-216-22	TRANSISTOR 2SA1162							
0016	8-729-900-53	TRANSISTOR DTC114EK		R022	1-216-089-00	METAL CHIP	47K 5%	1/10W	
Q017	8-729-901-06	TRANSISTOR DTA144EK		R023	1-216-089-00	METAL CHIP	47K 5%	1/10W	
			-	R024	1-216-089-00	METAL CHIP	47K 5%	1/10W	
0018	8-729-901-06	TRANSISTOR DTA144EK	- 1	R025	1-216-089-00	METAL CHIP	47K 5%	1/10W	
0019	8-729-901-01	TRANSISTOR DTC144EK	- 1	R026	1-216-037-00	METAL CHIP	330 5%	1/10W	
0101	8-729-901-01	TRANSISTOR DTC144EK							
0103	8-729-216-22	TRANSISTOR 2SA1162		R027	1-216-029-00	METAL CHIP	150 5%	1/10W	
0104	8-729-100-66	TRANSISTOR 2SC1623		R028	1-216-029-00	METAL CHIP	150 5%	1/10W	
				R029	1-216-037-00	METAL CHIP	330 5%	1/10W	
0105	8-729-202-38	TRANSISTOR 2SC3326N		R030	1-216-037-00	METAL CHIP	330 5%	1/10W	
0106	8-729-202-38	TRANSISTOR 2SC3326N		R031	1-216-037-00	METAL CHIP	330 5%	1/10W	
0153	8-729-202-38	TRANSISTOR 2SC3326N						.,	
Q154	8-729-202-38	TRANSISTOR 2SC3326N		R032	1-216-037-00	METAL CHIP	330 5%	1/10W	
0155	8-729-202-38	TRANSISTOR 2SC3326N		R033	1-216-037-00		330 5%	1/10W	
		The state of the state of the state of		R034	1-216-037-00		330 5%	1/1.0W	
0156	8-729-100-66	TRANSISTOR 2SC1623		R035	1-216-037-00		330 5%	1/10W	
0157		TRANSISTOR DTA144EK		R036	1-216-037-00		330 5X	1/10W	
0158		TRANSISTOR DTA144EK	- 1		. 2.5 007 00		500 JA	1, 1011	
0159		TRANSISTOR DTC144EK	1	R037	1-216-029-00	METAL CHIP	150 5%	1/10W	
0160		TRANSISTOR 2SD999-CLCK		R038	1-216-029-00		150 5%	1/10W	
4100				R039	1-216-029-00	METAL CHIP	150 5%	1/10W	

Ref. No.	Part No. Description			Remark Ref. N	o. Part No.	Description			Remark
R040	1-216-051-00 METAL CHIP	1. 2K	% 1/10W	R171		METAL CHIP	0 5%	1/10W	
R041	1-216-061-00 METAL CHIP	3. 3K E	% 1/10W	R173		METAL GLAZE	24K 5%	1/10W	
				R174	1-216-079-0		18K 5%	1/10W	
R042	1-216-071-00 METAL CHIP	8. 2K 5		R175	1-216-049-0		1K 5%	1/10W	
R043	1-216-089-00 METAL CHIP	47K 5	% 1/10W	R176	1-216-097-0	METAL CHIP	100K 5%	1/10W	
R044	1-216-089-00 METAL CHIP	47K E	% 1/10W	ŀ					
R045	1-216-065-00 METAL CHIP	4.7K	% 1/10W	R177	1-216-085-0		33K 5%	1/10W	
R046	1-216-049-00 METAL CHIP	1K .	5% 1/10W	R178	1-216-097-0		100K 5%	1/10W	
				R179	1-216-085-0		33K 5%	1/10W	
R047	1-216-055-00 METAL CHIP	1.8K	5% 1/10W	R180	1-216-079-0		18K 5%	1/10W	
R048	1-216-037-00 METAL CHIP	330	5% 1/10W	R181	1-216-049-0	METAL CHIP	1K 5%	1/10W	
R050	1-216-037-00 METAL CHIP	330	5% 1/10W						
R051	1-216-037-00 METAL CHIP	330	5% 1/10W	R182		METAL CHIP	47K 5%	1/10W	
R052	1-216-089-00 METAL CHIP	47K	5% 1/10W	R183	1-216-089-0	METAL CHIP	47K 5%	1/10W	
				R184	1-216-089-0	METAL CHIP	47K 5%	1/10W	
R053	1-216-033-00 METAL CHIP	220	5% 1/10W	R185	1-216-075-0	METAL CHIP	12K 5X	1/10W	
R054	1-216-033-00 METAL CHIP	220	5% 1/10W	R186	1-216-049-0	METAL CHIP	1K 5%	1/10W	
R055	1-216-033-00 METAL CHIP	220	5% 1/10W	1 1					
R103	1-216-073-00 METAL CHIP	10K	5% 1/10W	R187	1-216-075-0	METAL CHIP	12K 5%	1/10W	
R104	1-216-073-00 METAL CHIP	10K 1	5% 1/10W	R188	1-216-103-0	METAL CHIP	180K 5%	1/10W	
				R189	1-216-107-0	METAL CHIP	270K 5%	1/10W	
R105	1-216-113-00 METAL CHIP	470K	5% 1/10W	R190	1-216-069-0	METAL CHIP	6. 8K 5%	1/10W	
R106	1-216-085-00 METAL CHIP	33K	5% 1/10W	R191	1-216-071-0	METAL CHIP	8. 2K 5%	1/10W	
R107	1-216-085-00 METAL CHIP	33K	5% 1/10W	- 1					
R108	1-216-061-00 METAL CHIP	3. 3K	5% 1/10W	R192	1-216-093-0	METAL CHIP	68K 5%	1/10W	
R109	1-216-061-00 METAL CHIP		5% 1/10W	R193	1-216-051-0	METAL CHIP	1. 2K 5%	1/10W	
		1.00		R194	1-216-295-0	METAL CHIP	0 5%	1/10W	
R110	1-216-065-00 METAL CHIP	4.7K	5% 1/10W	R195	1-216-049-0	METAL CHIP	1K 5%	1/10W	
R111	1-216-113-00 METAL CHIP	470K	5% 1/10W	R196	1-216-089-0	METAL CHIP	47K 5%	1/10W	
R112	1-216-037-00 METAL CHIP	330	5% 1/10W	27.5					
R113	1-216-073-00 METAL CHIP	10K	5% 1/10W	R197	1-216-089-0	METAL CHIP	47K 5%	1/10W	
R114	1-216-073-00 METAL CHIP	10K	5% 1/10W	R198	1-216-073-0	0 METAL CHIP	10K 5%	1/10W	
				R199	1-216-107-0	METAL CHIP	270K 5%	1/10W	
R123	1-216-089-00 METAL CHIP	47K	5% 1/10W	R200	1-216-073-0	METAL CHIP	10K 5%	1/10W	
R124	1-216-065-00 METAL CHIP		5% 1/10W	R201		METAL CHIP	8. 2K 5%	1/10W	
R125	1-216-061-00 METAL CHIP		5% 1/10W						
R126	1-216-061-00 METAL CHIP		5% 1/10W	R202	1-216-089-0	O METAL CHIP	47K 5%	1/10W	
R127	1-216-037-00 METAL CHIP		5% 1/10W	R203	1-216-105-0	O METAL CHIP	220K 5%	1/10W	
11127	1 210 001 00 metal ont		.,	R204		O METAL CHIP	220K 5%	1/10W	
R128	1-216-089-00 METAL CHIP	47K	5% 1/10W			100000	23.5		
R129	1-216-065-00 METAL CHIP	4. 7K		l		( VARIABLE R	ESISTOR >		
R130	1-216-061-00 METAL CHIP	3. 3K				140			
R131	1-216-295-00 METAL CHIP		5% 1/10W	RV00	1 1-230-122-0	O RES, VAR, CA	RBON 100K		
R132	1-216-069-00 METAL CHIP	6. 8K		RVO		1 RES. ADJ. ME			
N132	1 210 003 00 MEIAL CHIF	U. UK	JA 1/108	RV10		O RES. VAR. CA			
R133	1-216-069-00 METAL CHIP	6. 8K	5% 1/10W	RVI		O RES, VAR, CA			
R134	1-216-061-00 METAL CHIP		5% 1/10W	RV1		O RES, VAR, CA			
	1-216-295-00 METAL CHIP		5% 1/10W	, NYIS	2 1 230-122-0	V HLO, TAIL, UN	IDON TOOK		
R135			5% 1/10W						
R168	1-216-295-00 METAL CHIP 1-216-082-00 METAL GLAZE		5% 1/10W						



Ref. No.	Part No.	Description	Remark.	Ref. No	Part No.	Description		Remark
401	A-7040-159-A					SLIDER, B RELEASE		
402 403 404	3-308-502-00	COVER (M) ASSY, C MOTOR WHEEL, WORM WASHER, STOPPER		419 420	*3-686-755-01 3-686-903-01	SPRING, TENSION		
405	X-3711-993-1	BRAKE ASSY, REW		421 422		SPRING, TENSION SPRING, TENSION		
406 407	*1-630-923-11	FP-206 FLEXIBLE BOARD ARM ASSY, B RELEASE		423 424	3-686-906-01	SPRING, TENSION GEAR, MODE OUTPUT		
408 409	X-3711-987-2	BRAKE ASSY, T. S WASHER (1. 5), STOPPER	.	425	3-686-996-01	BRAKE (S), HARD		
410	3-686-528-01	SCREW (2X6), +PSW		426 427	3-716-935-01	SLIDER, M SPACER, REW BRAKE		
411 412	3-686-579-01 *3-686-580-01	SPRING ARM SET UP		428 429	3-714-035-01	SPRING, TENSION SPRING, TENSION		
413	3-686-603-04 *3-686-634-01	SPRING	.	430		COVER (M), C MOTOR		
	*3-686-642-01	PLATE, ADJUSTMENT, BAND	4.	431 M905	*X-3686-530-01	ARM (A) ASSY, SELECT MOTOR, DC (DNR-5301B)	(CONTROL)	
416 417	*3-686-643-01 *3-686-644-01			S904		SWITCH, PUSH (REC PRO		)



#### NOTE:

The components identified by mark ⚠ or dotted line with mark ⚠ are critical for safety. Replace only with part number

Les composants identifiés par une

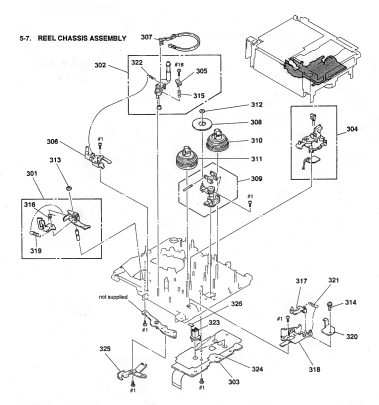
marque A sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

When indicating parts by reference number, please include the board name.

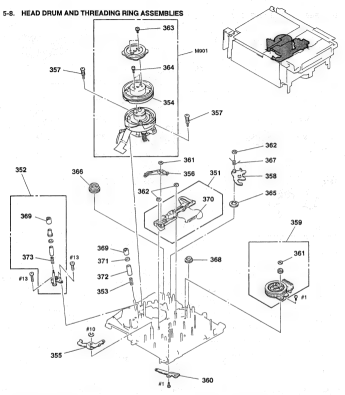
#### SECTION 6 **ELECTRICAL PARTS LIST**

- · Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- . -XX, -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS All resistors are in ohms METAL: Metal-film resistor
  - METAL OXIDE: Metal Oxide-film resistor F: nonflammable
- . Items marked "# " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS In each case, u:  $\mu$  , for example: uA...:  $\mu$  A..., uPA...:  $\mu$  PA..., uPB...: μPB..., uPC...: μPC... uPD...: μ PD...
- CAPACITORS uF: μF
- · COILS uH: μH

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
	4 A 7002-054-A	FB-169 (P) BOA	DD COMPLETE			C165	1_163_038_0	CERAMIC CHIP	0. 1uF		25V
	* A-7062-654-A	************				C166		CERAMIC CHIP	0. 1uF		25V
		************				C167	1-126-160-1		1uF	20%	50V
	+ 0 COO FOS OS	HOLDER, LED, R	OUND			C168			10uF	10%	16V
		HOLDER (SU). L				C100	1-133-133-2	I IANIALUM CITT	Tour	10/4	101
		HOLDER (SU), L				C169	1_125_152_2	TANTALUM CHIP	2. 2uF	10%	20V
		HOLDER (H). LE				C170		TANTALUM CHIP	2. 2uF	10%	20V
	* 3-739-131-01	HULDER (H), LE	D			C171		TANTALUM CHIP	10uF	10%	16V
		( CAPACITOR )				C172		CERAMIC CHIP	0. 1uF	10%	25V
		( CAPACITON /				C173		CERAMIC CHIP	0. 0027uF	5%	50V
C001	1 102 025 07	CERAMIC CHIP	0. 047uF		50V	0173	1-103-014-0	CENTAITE CITT	0.002741	J/I	301
C002		TANTALUM CHIP	10uF	20%	6. 3V	C174	1-163-014-0	CERAMIC CHIP	0. 0027uF	5%	50V
C002		CERAMIC CHIP	0. 047uF	20%	50V	C175		CERAMIC CHIP	0. 0018uF	10%	50V
C003		CERAMIC CHIP	0. 047uF		50V	C176		D CERAMIC CHIP	330PF	5%	50V
C007		CERAMIC CHIP	0. 047uF		50V	0170	1 103 123 0	O CERTAIN OF STATE	00011	0.0	
C007	1-103-035-00	CENAMIC CHIP	0. 047UF		304			( CONNECTOR )			
C008	1-162-105-00	CERAMIC CHIP	33PF	5%	50V			1 contection /		ed.	
C009		CERAMIC CHIP	33PF	5%	50V.	CN001	1_560_301_1	1 PIN, CONNECTOR	(PC ROARD)	SP.	
C010		CERAMIC CHIP	0. 047uF	DA.	50V	CN002		1 PIN. CONNECTOR			
C011		CERAMIC CHIP	0. 047uF		50V	CN003		1 PIN, CONNECTOR			
C012		CERAMIC CHIP	0. 047uF		50V	CN004		1 PIN, CONNECTOR			
0012	1-103-033-00	CERMIN CHIT	0. 04 rui		301	CN101		1 CONNECTOR 4P,		•	
C013	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	CHIOL	1 500 405 1	, connection 4.			
C014		TANTALUM CHIP	10uF	20%	6. 3V			( DIODE )			
C015		CERAMIC CHIP	0. 047uF	20%	50V	1		( 51052 )			
C101		CERAMIC CHIP	0. 1uF		25V	D001	8-719-800-7	6 DIODE 1SS226			
C102		CERAMIC CHIP	0. 1uF		25V	D009		2 DIODE GL5HS42	(STANDRY)		
0102	1-103-030-00	CLIMMIC CITI	o. rui		234	D010		5 DIODE TLG123A			
C103	1_125_160_2	TANTALUM CHIP	100uF	20%	4V	D011		2 DIODE GL5EG41			
C104		TANTALUM CHIP	22uF	10%	6. 3V	D012		6 DIODE GL5HY41			
C105		TANTALUM CHIP	100uF	20%	4V	10012	0 113 341 4	0 01000 00011141	(01)		
C105		TANTALUM CHIP		10%	6. 3V	D013	8-719-941-4	6 DIODE GL5HY41	(1001)		
C107		TANTALUM CHIP		10%	167	D014		6 DIODE TL0123			
0101	1 100 100 2	TANTALOM CITT	Tour	1070		D015		2 DIODE TLY123			
C108	1_125_150_2	TANTALUM CHIP	10uE	10%	16V	D016		5 DIODE TLG123A			
C111	1-126-369-1		220uF	20%	6. 3V	D017		2 DIODE TLY123			
C112	1-126-369-1		220uF	20%	6. 3V	1 2017	0 713 012 3	E DIODE IEITEO	. 1 19		
C112		CERAMIC CHIP	220PF	5%	50V	D018	8-719-939-3	6 DIODE GL5HY42	(A)		
C114		CERAMIC CHIP	220PF	5%	50V	D019		1 DIODE TLR123			
0114	1-103-125-0	O CENTANTO CITT	22011	37	301	D020		9 DIODE LT-92301			
C159	1-135-150-2	TANTALUM CHIP	10uF	10%	16V	D024		8 DIODE GL5HD41			
C160		D CERAMIC CHIP	0. 0015uF	5%	50V	D025		1 DIODE TLR123			
C160		D CERAMIC CHIP	0. 0015ur 0. 1uF	3/1	25V	1 0023	0 110 012 0		()		
C162		1 TANTALUM CHIP		20%	10V	D026	8-719-812-3	1 DIODE TLR123	(TC DUB)		
C162		1 TANTALUM CHIP		10%	16V	D101		4 DIODE 152836	000/		
U103	1-100-108-2	I INTINCOM COIF	Tour	10/4	101	D102		4 DIODE 152836			
C164	1 125 070 0	O TANTALUM CHIP	0.1	10%	35V	D102		1 METER UNIT, LI	En I EVEI		



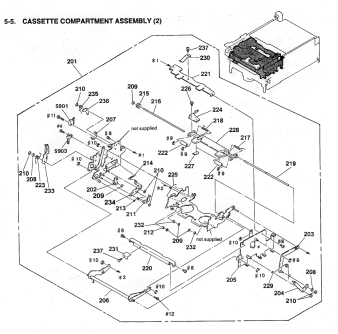
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
304	A-7040-071-A #A-7061-818-A #A-7070-024-A	ARM ASSY, PINCH PRESS ARM ASSY, TENSION REGULATOR RS-31 BOARD, COMPLETE LD-1 BOARD, COMPLETE PLATE ASSY, TENSION REGULATOR			3-686-568-01	SPRING, COMPRESSION SPRING, TORSION BRAKE (S), SOFT	
306 307 308 309 310	X-3686-531-1 X-3686-763-1 X-3711-963-1	HOOK ASSY, SPRING BAND ASSY, TENSION REGULATOR GEAR (B) ASSY, DRIVING DRIVING COMPLETE ASSY TABLE ASSY, REEL, TAKE-UP		319 320 321 322 323	3-714-014-01	STOPPER, REEL TABLE SPRING, TENSION SPRING, TENSION	
311 312 313	3-315-384-31	TABLE ASSY, REEL, S WASHER, STOPPER WASHER (1.5), STOPPER		324 325 326	3-712-411-01 3-712-406-01 3-722-175-01		



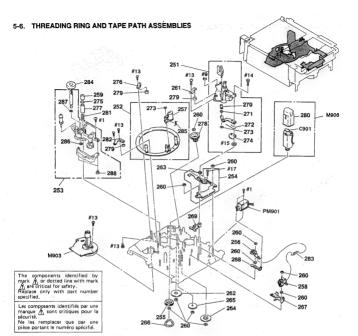
Ref. No	. Part No.	Description	Remark	Ref. No.	Part No.	Description		Remark
351 352 353	A-7040-058-A	SLIDER ASSY, L GUIDE BLOCK COMPLETE ASSY, #5 SPRING, COMPRESSION		363 364 365		WASHER (2X2.7), SCREW (M2X5), P		
354 355	A-7049-188-A	DRUM ASSY, ROTALY UPPER (DGR-35-R) LEVER ASSY, PINCH PRESS		366	3-686-539-01			
356 357	*X-3686-518-3 X-3686-569-1	ARM ASSY SCREW ASSY, FITTING		368 369	3-686-724-01	GEAR, DRIVING, NUT, GUIDE	2	

357 X-3686-569-1 SCREW ASSY, FITTING 358 X-3686-579-1 CHANGE ASSY, DRIVE 359 X-3712-403-1 L-SW ASSY (LS-9 BOARD 360 1-535-535-11 TERMINAL, SHAFT GROUN

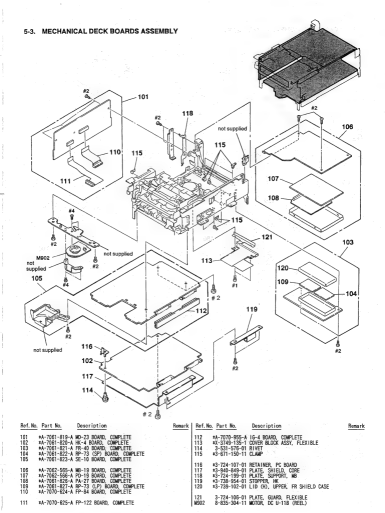
361 3-315-384-31 WASHER, STOPPER 3-669-465-00 WASHER (1.5), STOPPER 370 3-686-886-01 SPRING, TENSION 371 \*3-686-889-01 FLANGE, #3 #4 GUIDE 372 3-686-912-01 GUIDE, #3 #4 GUIDE 373 3-699-514-01 SPRING, COMPRESSION M901 A-7048-201-A DRUM ASSY (OGH-35A-R)

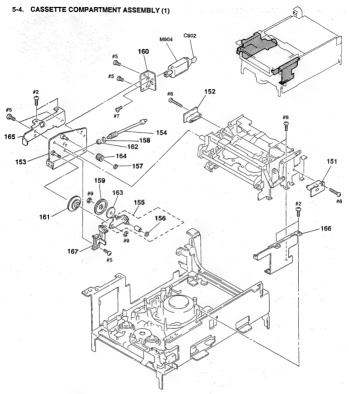


Ref. N	o. Part No.	Description		Remark	Ref. No.	Part No.	Description	Remark
201 202 203 204 205	*X-3686-541-1 X-3711-930-1 X-3711-931-4	CASSETTE COMPARTMENT BLOCK CLAW ASSY, LOCK LEVER ASSY, HOLDER LEVER ASSY, DOOR PLATE (R) ASSY, SIDE	ASSY		221 222 223 224 225	3-713-466-01 3-713-488-01 3-724-912-01	STOPPER, HOLDER ROLLER SPRINT (2), TORSION PLATE, FUNCTION, LEVER SPRING (1), TORSION	
206 207 208 209 210	3-533-073-01 3-578-265-11	BAND, BINDING			226 227 228 229 230	3-713-625-01 3-713-626-01	COVER, MULTI SPRING, TORSION	
211 212 213 214 215	*3-686-693-01 3-686-694-01	PREVENTION, SLIDER ROLLER, LOCK SPRING, TORSION SPRING, TENSION GEAR (D)			231 232 233 234 235	3-719-590-01 3-721-125-01	SLIDER, LOCK	
216 217 218 219 220	3-713-442-01 3-713-445-01 *3-713-457-01	SHAFT, ROLLER SPRING (RIGHT) SPRING (LEFT) SHAFT, JOINT REINFORCEMENT			236 237 S901 S903	3-739-116-01 1-570-407-11	LEVER, SWITCH SCREW (2X3), +PS SWITCH, SLIDE (CASSETTE LOADING SWITCH, LEAF (CASSETTE LOCK)	) ,



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
253 254	A-7040-123-A A-7040-169-D A-7040-199-A	GUIDE BLOCK ASSY, SLANT RING ASSY, THREADING GUIDE (P) ASSY, ENTRANCE SLIDER (M) BLOCK ASSY, LOCK GEAR ASSY, NO. 1		274	3-699-509-01	SPRING WASHER, STOPPER GEAR, SECTOR FLANGE, #3 #4 GUIDE	
256	X-3686-574-1 X-3686-576-1 X-3713-429-1 3-686-724-01	BRAKE ASSY, MAIN, TAKE-UP ARM ASSY, PINCH ROLLER BRAKE ASSY, MAIN, S NUT, GUIDE WASHER (1, 5), STOPPER		277 278 279	3-686-912-01 3-697-518-01 3-697-538-01	PLATE, TOP, ROLLER GUIDE, #3 #4 GEAR, NO. 10 ROLLER, RING CAP, SHIELD, L MOTOR	
261 262 263	3-686-503-01 3-686-508-01	RETAINER, ROLLER GEAR, NO. 2 RETAINER, LOCK SLODER GEAR, NO. 4		282 283 284 285	*3-686-675-01 3-713-560-01 3-722-153-01 *3-726-704-01	SPRING, TORSION	
268	\$3-686-629-01 \$3-686-635-01 \$3-686-636-04	BELT, L-MOTOR SLIDER, SELECTION, UPPER & LOWER ARM, P ARM, T. S RELEASE WASHER, STOPPER 2 GANG		286 287 288 C901 M903	3-316-938-31 1-161-057-00	RING, RETAINING, E1.2 SCREW (B1.4X4), TAPPING	
271		WASHER, POLYETHYLENE		M906 PM901 ₫	A-7040-065-A 1-454-377-31	MOTOR ASSY, L (LOADING) SOLENOID, PLUNGER	





			9					
Ref.	No. Part No.	Description	Remark	Ref. N	o. Part No.	Description		Remar
151 152 153 154 155	*A-7070-628-A *X-3711-934-1 X-3711-935-3	TS-74 (RIGHT) BOARD, COMPLETE TS-74 (LEFT) BOARD, COMPLETE PLATE SUB ASSY, BLOCK SHAFT ASSY, WORM LEVER ASSY (B), GEAR		161 162 163 164 165	3-713-452-01	GEAR (A) BEARING SPRING, LEAF GEAR (C) BRACKET (LEFT)		
156 157 158 159 160	3-701-437-11 3-713-430-01	WASHER (1.5), STOPPER WASHER		166 167 C902 M904	3-724-913-02		1% 50V LOADING)	

### SECTION 5 **EXPLODED VIEWS**

#### NOTE

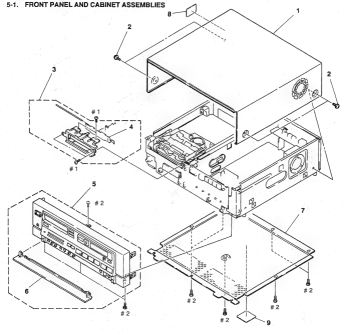
- . XX, -X mean standardized parts, so they may have some difference from the original one.
- . The construction parts of an assembled part are indicated with a collation number in the remark column.
- · Items marked \* \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- . Hardware (# mark) list is given in the

The components identified by mark A or dotted line with mark A are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque A sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifé. last of this parts list.



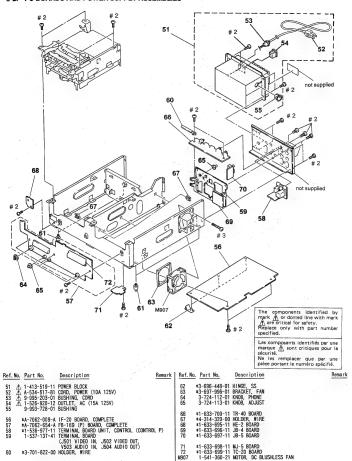
Ref. No.	Part	No.	Desc	ription
	40 704	107.01	CICE	HDDED

<sup>\*3-724-167-01</sup> CASE, UPPER 4-886-821-11 SCREW, M3 CASE \*X-3738-905-1 WINDOW ASSY \*3-721-101-71 DOOR X-3940-639-1 PANEL ASSY, FRONT

Ref. No. Part No. Description

\*3-703-845-01 LABEL (N) (U/C), MAIN CAUTION 3-703-845-01 LABEL (N), SUB CAUTION

#### 5-2. PC BOARDS AND POWER SUPPLY ASSEMBLIES



61

3-694-479-01 FOOT

Ref. No.	Part No.	Description	100		Remark	Ref. No.	Part No.	Description		Remark
0213	8-729-100-66	TRANSISTOR	2SC1623			0411	8-729-100-66	TRANSISTOR	2501623	
0214	8-729-100-66					0412	8-729-100-66			
U214	0-123-100-00	IIIAAGIGIGII	2301023			0413	8-729-100-66			
0215	8-729-100-66	TRANSISTOR	2001622			0414	8-729-100-66			
0216	8-729-100-66					0501	8-729-100-66			
						uoui	0-729-100-00	INANSISIUM	2501023	
0217	8-729-100-66					0500	0 700 400 00	TD 1110 10 TOD	0004.000	
0220	8-729-100-66					0502	8-729-100-66			
0221	8-729-100-66	TRANSISTOR	2SC1623			0503	8-729-901-06			
						0504	8-729-100-66			
0222	8-729-100-66					0505	8-729-100-66			
Q223	8-729-100-66					0506	8-729-100-66	TRANSISTOR	2SC1623	
0224	8-729-100-66									
0225	8-729-100-66					0507	8-729-901-06			
0226	8-729-320-17	TRANSISTOR	2SA1122CD			0508	8-729-100-66			
						0509	8-729-100-66	TRANSISTOR	2SC1623	
0227	8-729-100-66	TRANSISTOR	2SC1623			0510	8-729-100-66	TRANSISTOR	2SC1623	
0228	8-729-100-66	TRANSISTOR	2SC1623			0511	8-729-100-66	TRANSISTOR	2SC1623	
0229	8-729-100-66	TRANSISTOR	2SC1623							
0230	8-729-100-66	TRANSISTOR	2SC1623			0512	8-729-100-66	TRANSISTOR	2SC1623	
0231	8-729-100-66	TRANSISTOR	2SC1623			0513	8-729-100-66	TRANSISTOR	2SC1623	
						0514	8-729-100-66	TRANSISTOR	2SC1623	
0233	8-729-100-66	TRANSISTOR	2501623			0515	8-729-100-66			
0234	8-729-100-66					0516	8-729-100-66			
0330	8-729-100-66					40.0	0 125 100 00	110000101011	2001020	
0331	8-729-100-66					0517	8-729-901-06	TRANSISTOR	DTATALEY	
0332	8-729-100-66					0518	8-729-100-66			
U332	6-129-100-00	INAMOIOIUM	2361023			0519	8-729-100-66			
0333	8-729-100-66	TRANSPERSOR	2001022			0520	8-729-901-06			
0334	8-729-100-66					0521	8-729-901-06			
0335	8-729-100-66					U321	0-729-901-00	INANSISIUN	DIAIAAEK	
						0601	0 700 400 00	T0.1110.10T0D	0004000	
0336	8-729-100-66						8-729-100-66			
0337	8-729-100-66	TRANSISTOR	2SC1623			0602	8-729-901-01			
						0603	8-729-100-66			
0338	8-729-100-66					0604	8-729-100-66			
0339	8-729-100-66					0605	8-729-100-66	TRANSISTOR	2SC1623	
Q340	8-729-100-66									
0341	8-729-100-66	TRANSISTOR	2SC1623			0606	8-729-100-66			
0342	8-729-100-66	TRANSISTOR	2SC1623			0607	8-729-100-66	TRANSISTOR	2501623	
						0608	8-729-100-66	TRANSISTOR	2SC1623	
0401	8-729-100-66	TRANSISTOR	2SC1623			0609	8-729-100-66	TRANSISTOR	2SC1623	
0402	8-729-100-66					0610	8-729-100-66	TRANSISTOR	2SC1623	
0403	8-729-100-66	TRANSISTOR	2SC1623					G-11 1	. 1973	
Q404	8-729-100-66					0611	8-729-100-66	TRANSISTOR	2501623	
0405	8-729-100-66					0612	8-729-901-06			
400	5 125 100-00	mitatatun	2001023			0613	8-729-901-00			
0406	8-729-100-66	TRANSPERSOR	2001022			0614	8-729-901-01			
Q407	8-729-100-66					Q615	8-729-901-06	INANSISIOR	DIAT44EK	
0408	8-729-100-66						0 300 00/	WELLIA LOW-		
Q409	8-729-100-66					0616	8-729-901-06			
Q410	8-729-100-66	IRANSISTOR	ZSC1623			0701	8-729-100-66	IHANSISTOR	ZSC1623	

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	<u>1</u>
L214	1-408-979-21	INDUCTOR 56uH		0052	8-729-202-3	8 TRANSISTOR	2SC3326N
L215	1-408-972-21	INDUCTOR 15uH		0053	8-729-202-3	8 TRANSISTOR	2SC3326N
				0054		8 TRANSISTOR	
L332	1-408-979-21	INDUCTOR 56uH		0055	8-729-202-3	8 TRANSISTOR	2SC3326N
L334	1-408-979-21	INDUCTOR 56uH					
L335	1-408-975-21	INDUCTOR 27uH		0056	8-729-202-3	8 TRANSISTOR	2SC3326N
L402	1-408-979-21	INDUCTOR 56uH		0057	8-729-202-3	8 TRANSISTOR	2SC3326N
L403	1-408-979-21	INDUCTOR 56uH		0060	8-729-101-0	7 TRANSISTOR	2SB798
				0061	8-729-901-0	1 TRANSISTOR	DTC144EK
L501	1-408-962-21	INDUCTOR 2, 2uH		0165	8-729-901-0	6 TRANSISTOR	DTA144EK
L502	1-408-962-21	INDUCTOR 2, 2uH					
L503	1-408-962-21	INDUCTOR 2. 2uH		Q166	8-729-901-0	1 TRANSISTOR	DTC144EK
L505	1-408-979-21	INDUCTOR 56uH		0167	8-729-100-6	6 TRANSISTOR	2SC1623
L506	1-408-979-21	INDUCTOR 56uH		Q168	8-729-901-0	6 TRANSISTOR	DTA144EK
				Q169	8-729-901-0	6 TRANSISTOR	DTA144EK
L601	1-408-989-21	INDUCTOR 470uH		0170	8-729-901-0	6 TRANSISTOR	DTA144EK
L602	1-408-979-21	INDUCTOR 56uH					
L603	1-410-071-11	INDUCTOR 10mH		0171	8-729-901-0	6 TRANSISTOR	DTA144EK
L701	1-408-979-21	INDUCTOR 56uH		0172	8-729-100-6	6 TRANSISTOR	2SC1623
L702	1-408-979-21	INDUCTOR 56uH		0174	8-729-901-0	6 TRANSISTOR	DTA144EK
				0175	8-729-901-0	6 TRANSISTOR	DTA144EK
L705	1-408-964-21	INDUCTOR 3. 3uH		0176	8-729-901-0	6 TRANSISTOR	DTA144EK
L706	1-408-979-21	INDUCTOR 56uH					
L707	1-408-964-21	INDUCTOR 3, 3uH		0177	8-729-901-0	6 TRANSISTOR	DTA144EK
L708	1-408-979-21	INDUCTOR 56uH		0178	8-729-901-0	1 TRANSISTOR	DTC144EK
L709	1-408-979-21	INDUCTOR 56uH		0179	8-729-901-0	6 TRANSISTOR	DTA144EK
				0180	8-729-901-0	1 TRANSISTOR	DTC144EK
L801	1-408-979-21	INDUCTOR 56uH		0181	8-729-901-0	1 TRANSISTOR	DTC144EK
L802	1-408-979-21	INDUCTOR 56uH					
				Q182	8-729-216-2	2 TRANSISTOR	2SA1162
		( COIL VARIABLE )		0183	8-729-901-0	1 TRANSISTOR	DTC144EK
				Q184 -	8-729-901-0	1 TRANSISTOR	DTC144EK
LV201	1-408-520-00	COIL, VARIABLE 15uH		Q186	8-729-901-0	6 TRANSISTOR	DTA144EK
LV202	1-408-520-00	COIL, VARIABLE 15uH		0188	8-729-901-0	6 TRANSISTOR	DTA144EK
		( TRANSISTOR )		0191	8-729-216-2	2 TRANSISTOR	2SA1162
				0201	8-729-100-6	6 TRANSISTOR	2SC1623
Q001	8-729-202-38	TRANSISTOR 2SC3326N		0202	8-729-100-6	6 TRANSISTOR	2SC1623
0002	8-729-202-38	TRANSISTOR 2SC3326N		0203	8-729-100-6	6 TRANSISTOR	2SC1623
0003	8-729-202-38	TRANSISTOR 2SC3326N		0204	8-729-320-1	7 TRANSISTOR	2SA1122CD
0004	8-729-202-38	TRANSISTOR 2SC3326N					
0005	8-729-202-38	TRANSISTOR 2SC3326N		0205	8-729-100-6	6 TRANSISTOR	2SC1623
			2.7	0206		6 TRANSISTOR	
0006	8-729-202-38	TRANSISTOR 2SC3326N		0207		6 TRANSISTOR	
0007		TRANSISTOR 2SC3326N		0208		7 TRANSISTOR	
0008		TRANSISTOR 2SC3326N		0209		7 TRANSISTOR	
0010		TRANSISTOR 2SD999					
0011		TRANSISTOR DTA144EK		0210	8-729-320-1	7 TRANSISTOR	2SA1122CD
	2 .22 00. 00	The state of the s		0211		7 TRANSISTOR	
Q051	8-729-202-38	TRANSISTOR 2SC3326N		0212		6 TRANSISTOR	
		E0000E011			5 .23 100 0		200.020

Ref. No	Part No.	Description				Remark	Ref. No.	Part No.	Description				R
R077	1-216-089-00	METAL CHIP	47K	5%	1/10W		R140	1-216-061-00	METAL CHID	3. 3	( 5%	1/10W	-
R078	1-216-073-00	METAL CHIP	10K	5%	1/10W		R141	1-216-061-00		3. 3			
R079	1-216-073-00	METAL CHIP	10K	5%	1/10W		R142	1-216-093-00		68K		1/10W	
R080	1-216-095-00	METAL CHIP	82K	5%	1/10W		11112	1 210 033-00	MEIAL CHIP	Non	5%	1/10W	
R081	1-216-073-00	METAL CHIP	10K	5%	1/10W		R143	1-216-295-00	METAL CUID	0	5%	1/10W	
							R145	1-216-049-00		1K	5%		
R082	1-216-091-00	METAL CHIP	56K	- 5%	1/10W		R146	1-216-089-00		47K		1/10W	
R083	1-216-049-00	METAL CHIP	1K	5%	1/10W		R148	1-216-067-00		5, 6K	5% 5%	1/10W	
R084	1-216-094-00	METAL GLAZE	75K	5%	1/10W		R149	1-216-077-00		15K		1/10W	
R085	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W			1 210 011-00	METAL CHIP	1 DK	5%	1/10W	
R086	1-216-093-00	METAL CHIP	68K	5%	1/10W		R150	1-216-071-00	METAL CUID	8. 2K	- PW		
					.,		R151	1-216-057-00				1/10W	
R088	1-216-049-00	METAL CHIP	1K	5%	1/10W		R152	1-216-089-00		2. 2K		1/10W	
R089	1-216-073-00	METAL CHIP	10K	5%	1/10W		R153	1-216-073-00		47K	5%	1/10W	
R090	1-216-065-00		4. 7K		1/10W		R155			10K	5%	1/10W	
R091	1-216-065-00		4. 7K		1/10W		niss	1-216-079-00	METAL CHIP	18K	5%	1/10W	
R092	1-216-113-00		470K		1/10W		R156	1.210.007.00	METAL ALLE				
					1,710		R157	1-216-067-00		5. 6K	5%	1/10W	
R093	1-216-091-00	METAL CHIP	56K	5%	1/10W		R160	1-216-057-00		2. 2K		1/10W	
R094	1-216-091-00		56K	5%	1/10W		R165	1-216-295-00		0	5%	1/10W	
R095	1-216-083-00		27K	5%	1/10W		R166	1-216-049-00		1K	5%	1/10W	
R104	1-216-097-00		100K	5%	1/10W		N100	1-216-049-00	METAL CHIP	1K	5%	1/10W	
R106	1-216-295-00		0	5%	1/10W	100	R167	1 010 007 00					
				<i>57</i> 6	1/10#		R168	1-216-097-00		100K	5%	1/10W	
R109	1-216-089-00	METAL CHIP	47K	5%	1/10W		R169	1-216-097-00		100K	5%	1/10W	
R110	1-216-061-00		3. 3K	5%	1/10W		R170	1-216-073-00		10K	5%	1/10W	
R111	1-216-061-00		3. 3K	5%	1/10W		R171	1-216-025-00		100	5%	1/10W	
R112	1-216-093-00		68K	5%	1/10W		RITI	1-216-089-00	WETAL CHIP	47K	5%	1/10W	
R113	1-216-295-00		0.		1/10W		R172	4 040 000 00					
		me true of the		JA	17:10#	1		1-216-097-00		100K	5%	1/10W	
R115	1-216-049-00	METAL CHIP	1K	5%	1/10W	1.	R173	1-216-089-00		47K	5%	1/10W	
R116	1-216-089-00		47K	5%	1/10W		R174	1-216-049-00		1K	5%	1/10W	
R118	1-216-067-00		5. 6K	5%	1/10W		R175	1-216-065-00		4. 7K		1/10W	
R119	1-216-077-00		15K	5%	1/10W	- 1	R176	1-216-065-00 N	ETAL CHIP	4. 7K	5%	1/10W	
R120	1-216-071-00		8. 2K	5%	1/10W								
	1 210 011 00	METAL CHIP	0. 2K	2%	1/10#	- 1	R177	1-216-073-00 N		10K	5%	1/10W	
R121	1-216-057-00	METAL CUID	2. 2K	5%	1/10W		R178	1-216-073-00 N		10K	5%	1/10W	
R122	1-216-089-00		47K	5%			R179	1-216-073-00 N		10K	5%	1/1.0W	
R123	1-216-073-00		10K	5%	1/10W	1	R180	1-216-073-00 M		10K	5%	1/10W	
R125	1-216-079-00		18K	5%	1/10W		R181	1-216-105-00 N	ETAL CHIP	220K	5%	1/10W	
R126	1-216-067-00				1/10W								
******	1 210 001-00	MEIAL CHIP	5. 6K	5%	1/10W		R182	1-216-105-00 M		220K	5%	1/10W	
R127	1-216-057-00	METAL OULD					R183	1-216-073-00 M		10K	5%	1/10W	
R128			2. 2K	5%	1/10W		R184	1-216-083-00 M		27K	5%	1/10W	
R129	1-216-089-00		47K	5%	1/10W		R185	1-216-105-00 M		220K	5%	1/10W	
R129	1-216-113-00		470K	5%	1/10W	- 1	R186	1-216-105-00 M	ETAL CHIP	220K	5%	1/10W	
R134	1-216-295-00		0	5%	1/10W	1							
R134	1-216-049-00	METAL CHIP	1K	5%	1/10W		R187	1-216-073-00 M	ETAL CHIP	10K	5%	1/10W	
R136	1 210 205 22						R188	1-216-073-00 M			5%	1/10W	
R136	1-216-295-00		0	5%	1/10W		R189	1-216-089-00 MI			5%	1/10W	
n139	1-216-089-00	METAL CHIP	47K	5%	1/10W		R190	1-216-089-00 MI			5%	1/10W	
												.,	

Ref. No.	Part No.	Description				Remark	Ref. No.	Part No.	Descri	ption				Remark
0702	8-729-100-66	TRANSISTOR	2SC1623				R005	1-216-748-11	METAL	CHIP	39K	5%	1/10W	
0703	8-729-202-38						R018	1-216-049-00			1K	5%	1/10W	
0704	8-729-100-66							71	-			- 13		
4.01	0, 120 100 00						R019	1-216-089-00	METAL	CHIP	47K	5%	1/10W	
0705	8-729-100-66	TRANSISTOR	2SC1623				R020	1-216-079-00	METAL	CHIP	18K	5%	1/10W	
0706	8-729-100-66						R021	1-216-086-00			36K	5%	1/10W	
0707	8-729-100-66						R022	1-216-083-00			27K	5%	1/10W	
0708	8-729-100-66						R023	1-216-073-00			10K	5%	1/10W	
Q709	8-729-100-66						11020	. 2.0 0,0 00		01111	1010			
4105	0 725 100 00	TIMESTOTON	2301023				R024	1-216-061-00	METAL	CHIP	3. 3K	57	1/10W	
0710	8-729-100-66	TRANSISTOR	2501623				R025	1-216-295-00			0.50	5%	1/10W	
0711	8-729-100-66						R025	1-216-071-00			8. 2K	5%	1/10W	
0712	8-729-100-66						R027	1-216-089-00			47K	5%	1/10W	
0713	8-729-100-66						R028	1-216-073-00			10K	5%	1/10W	
0714	8-729-100-66						NU20	1-210-073-00	METAL	Unir	IUK	DA	1/10#	
U/14	8-729-100-00	INANSISIUN	2501023				R029	1-216-073-00	MCTAI	CHID.	10K	5%	1/10W	
	0 700 400 00	*********	0004.000				R030	1-216-073-00			82K	5% 5%		
0715	8-729-100-66										10K	5%	1/10W	
0716	8-729-100-66						R031 R032	1-216-073-00			56K	5%	1/10W	
0717	8-729-100-66							1-216-091-00						
0718	8-729-100-66						R033	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
0719	8-729-100-66	TRANSISTOR	2SC1623							01.175		mar		
							R034	1-216-094-00			75K	5%	1/10W	
0720	8-729-100-66						R035	1-216-057-00			2. 2K		1/10W	
0721	8-729-320-17						R036	1-216-093-00			68K	5%	1/10W	
0722	8-729-100-66						R038	1-216-049-00			1K	5%	1/10W	
0723	8-729-100-66						R039	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
0724	8-729-100-66	TRANSISTOR	2SC1623					1					200	
							R040	1-216-065-00			4. 7K		1/10W	
0725	8-729-100-66						R041	1-216-065-00			4. 7K		1/10W	
0726	8-729-100-66						R042	1-216-113-00			470K	5%	1/10W	
0727	8-729-216-22						R043	1-216-075-00			12K	5%	1/10W	
0901	8-729-901-01						R044	1-216-059-00	METAL	CHIP	2. 7K	5%	1/10W	
0902	8-729-901-01	TRANSISTOR	DTC144EK											
							R045	1-216-057-00	METAL	CHIP	2. 2K	5%	1/10W	
0903	8-729-901-01	TRANSISTOR	DTC144EK				R046	1-216-073-00	METAL	CHIP	10K		1/10W	
0904	8-729-901-01	TRANSISTOR	DTC144EK				R051	1-216-113-00	METAL	CHIP	470K	5%	1/10W	
0905	8-729-901-05	TRANSISTOR	DTA124EK				R052	1-216-091-00	METAL	CHIP	56K	5%	1/10W	
0906	8-729-100-66	TRANSISTOR	2SC1623				R053	1-216-095-00	METAL	CHIP	82K	5%	1/10W	
0907	8-729-100-66	TRANSISTOR	2SC1623											
							R055	1-216-748-11	METAL	CHIP	39K	5%	1/10W	
0908	8-729-100-66	TRANSISTOR	2SC1623				R068	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
0909	8-729-100-66	TRANSISTOR	2SC1623				R069	1-216-089-00	METAL	CHIP	47K	5%	1/10W	
0910	8-729-100-66						R070	1-216-079-00	METAL	CHIP	18K	5%	1/10W	
0911	8-729-901-06						R071	1-216-086-00			36K	5%	1/10W	
-511	90										- 311			
		( RESISTOR	>				R072	1-216-083-00	METAI	CHIP	27K	5%	1/10W	
		,	·				R073	1-216-073-00			10K	5%	1/10W	
R001	1-216-113-00	METAL CHIP	470K	5%	1/10W		R074	1-216-061-00			3. 3K		1/10W	
R002	1-216-091-00			5%	1/10W		R075	1-216-295-00			0.50	5%	1/10W	
R003	1-216-095-00			5%	1/10W		R076	1-216-233-00			8. 2K		1/10W	
nous	1-210 035-00	meine offir	. 021	un	1/10#		1 1010	. 210 011-00	ML I ML	WIII	U. Z.N	UA	1710#	

Ref. No.	Part No.	Descri	ption				Remark	Ref. No.	Part No.	Description				Remark
R288	1-216-079-00	METAL	CHIP	18K	5%	1/10W		R338	1-216-081-00	METAL CHIP	22K	5%	1/10W	
R289	1-216-083-00	METAL	CHIP	27K	5%	1/10W							.,	
R290	1-216-079-00	METAL	CHIP	18K	5%	1/10W		R339	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	
								R340	1-216-033-00	METAL CHIP	220	5%	1/10W	
R291	1-216-045-00	METAL	CHIP	680	5%	1/10W		R341	1-216-295-00	METAL CHIP	0			
R292	1-216-045-00	METAL	CHIP	680	5%	1/10W		R342	1-216-079-00	METAL CHIP	18K	5%	1/10W	
R293	1-216-073-00	METAL	CHIP	10K	5%	1/10W		R343	1-216-075-00		12K		1/10W	
R294	1-216-073-00	METAL	CHIP	10K	5%	1/10W								
R295	1-216-069-00	METAL	CHIP	6. 8K	5%	1/10W		R344	1-216-295-00	METAL CHIP	0	5%	1/10W	
								R345	1-216-041-00	METAL CHIP	470	5%	1/10W	
R296	1-216-075-00	METAL	CHIP	12K	5%	1/10W		R346	1-216-041-00	METAL CHIP	470	5%	1/10W	
R297	1-216-081-00	METAL	CHIP	22K	5%	1/10W		R348	1-216-043-00		560	5%	1/10W	
R298	1-216-075-00	METAL	CHIP	12K	5%	1/10W		R349	1-216-043-00	METAL CHIP	560	5%	1/10W	
R299	1-216-075-00	METAL	CHIP	12K	5%	1/10W							.,	
R300	1-216-059-00	METAL	CHIP	2. 7K	5%	1/10W		R350	1-216-079-00	METAL CHIP	18K	5%	1/10W	
								R351	1-216-075-00		12K	5%	1/10W	
R301	1-216-063-00	METAL	CHIP	3. 9K	5%	1/10W		R352	1-216-059-00		2. 7K		1/10W	
R302	1-216-069-00			6. BK	5%	1/10W		R353	1-216-737-11			1%	1/10W	
R303	1-216-075-00			12K		1/10W		R354	1-218-152-11				1/10W	
R304	1-216-073-00			10K	5%	1/10W			1 210 102 11	METAL GENEE	11.010	170	1/ TON	
R305	1-216-073-00			10K	5%	1/10W		R355	1-216-079-00	METAL CHID	18K	59	1/10W	
11000	. 210 010 00	INC. ITE	01111					R356	1-216-075-00		12K		1/10W	
R307	1-216-041-00	METAL	CHIP	470	5%	1/10W		R357	1-216-295-00		0	5%	1/10W	
R308	1-216-045-00			680	5%	1/10W		R358	1-216-041-00			5%	1/10W	
R309	1-216-049-00			1K		1/10W		R359	1-216-041-00			5%	1/10W	
R310	1-216-051-00			1. 2K		1/10W		11000	1-210-041-00	METAL CHIT	470	34	1/-10#	
R311	1-216-077-00			15K	5%	1/10W		R361	1-216-042-00	METAL CUID	510	5%	1/10W	
	1 210 011 00	ME I ME	O) III		3/4	1710#		R362	1-216-042-00		560	5%		
R312	1-216-079-00	METAL	CHID	18K	5%	1/10W		R363	1-216-043-00				1/10W	
R313	1-216-083-00			27K	5%	1/10W		R364	1-216-079-00		18K	5%	1/10W	
R314	1-216-079-00			18K	5%	1/10W		R365			12K	5%	1/10W	
R315	1-216-045-00			680	5%	1/10W	1.5	naoa	1-216-059-00	METAL CHIP	2. 7K	5%	1/10W	
R316	1-216-045-00			680	5%	1/10W	100	R366	1 210 040 00	METAL OUID		- PAV	4.44.000	
noto	1-210-045-00	METAL	Unir	000	34	1/108			1-216-049-00				1/10W	
R317	1-216-073-00	METAL	OLL D	10K	5%	1/10W		R367 R368	1-216-079-00		18K	5%	1/10W	
R318	1-216-073-00			10K					1-216-079-00		18K		1/10W	
R319	1-216-073-00			27K	5%	1/10W		R369	1-216-049-00		1K	5%	~ 1/10W	
R320	1-216-063-00			1K	5%	1/10W		R370	1-216-049-00	METAL CHIP	1K	5%	1/10W	
R321						1/10W		0074						
nazi	1-216-055-00	METAL	CHIP	1. 8K	5%	. 1/10W		R371	1-216-077-00		15K	5%	1/10W	
R322	1 010 001 00	METAL	OULD.	0.01	P#/	4 /4 000		R372	1-216-081-00		22K	5%	1/10W	
	1-216-081-00			22K	5%	1/10W	- 1	R373	1-216-049-00		1K	5%	1/10W	
R330	1-216-049-00			1K	5%	1/10W		R374	1-216-737-11			1%	1/10W	
R331	1-216-077-00			15K	5%	1/10W	10.0	R375	1-218-150-11	METAL GLAZE	1. 2K	1%	1/10W	
R332	1-216-081-00			22K	5%	1/10W								
R333	1-216-041-00	METAL	CHIP	470	5%	1/10W	1.0	R376	1-216-079-00		18K	5%	1/10W	
								R377	1-216-075-00		12K	5%	1/10W	
R334	1-216-737-11			1K	1%	1/10W		R378	1-216-041-00		470	5%	1/10W	
R335	1-216-518-00			2. 2K		1/10W		R379	1-216-295-00	METAL CHIP	0 :	5%	1/10W	
R336	1-218-149-11			1. 1K		1/10W		R380	1-216-041-00	METAL CHIP	470	5%	1/10W	
R337	1-216-077-00	METAL	CHIP	15K	5%	1/10W	1.5							

Ref. N	o. Part No.	Description				Remark	Ref. No.	Part No.	Description				Remark
R192	1-216-049-0	O METAL CHIP	1K	5%	1/10W		R240	1-216-047-00		820	5%	1/10W	
							R241	1-216-053-00		1. 5K		1/10W	
R193		O METAL CHIP	100K	5%	1/10W		R242	1-216-073-00		10K	5%	1/10W	
R201		O METAL CHIP	22K	5%	1/10W		R243	1-216-111-00		390K	5%	1/10W	
R202		O METAL CHIP	12K	5%	1/10W		R244	1-216-041-00	METAL CHIP	470	5%	1/10W	
R203		O METAL CHIP	180	5%	1/10W								
R204	1-216-081-0	O METAL CHIP	22K	5%	1/10W		R245	1-216-051-00		1. 2K	5%	1/10W	
							R246	1-216-043-00		560	5%	1/10W	
R205		0 METAL CHIP	15K	5%	1/10W		R247	1-216-079-00		18K	5%	1/10W	
R206	1-216-043-0	O METAL CHIP	560	5%	1/10W		R248	1-216-077-00		15K	5%	1/10W	
R207		O METAL CHIP	560	5%	1/10W		R249	1-216-049-00	METAL CHIP	1K	5%	1/10W	
R208	1-216-043-0	0 METAL CHIP	560	5%	1/10W								
R209	1-216-043-0	0 METAL CHIP	560	5%	1/10W		R250	1-216-051-00		1. 2K	5%	1/10W	
							R251	1-216-049-00		1K	5%	1/10W	
R210	1-216-043-0	O METAL CHIP	560	5%	1/10W		R252	1-216-045-00	METAL CHIP	680	5%	1/10W	
R211	1-216-043-0	O METAL CHIP	560	5%	1/10W		R253	1-216-047-00	METAL CHIP	820	5%	1/10W	
R212	1-216-081-0	O METAL CHIP	22K	5%	1/10W		R254	1-216-047-00	METAL CHIP	820	5%	1/10W	
R213	1-216-075-0	0 METAL CHIP	12K	5%	1/10W		1						
R214	1-216-051-0	O METAL CHIP	1. 2K	5%	1/10W		R255	1-216-073-00	METAL CHIP	10K	5%	1/10W	
							R256	1-216-067-00	METAL CHIP	5. 6K	5%	1/10W	
R215	1-216-051-0	O METAL CHIP	1. 2K	5%	1/10W		R257	1-216-649-11	METAL CHIP	820	0.5%	1/10W	
R216	1-216-038-0	O METAL CHIP	360	5%	1/10W		R258	1-216-649-11	METAL CHIP	820	0.5%	1/10W	
R217	1-216-079-0	O METAL CHIP	18K	5%	1/10W		R259	1-216-041-00	METAL CHIP	470	5%	1/10W	
R218	1-216-077-0	O METAL CHIP	15K	5%	1/10W								
R219		O METAL CHIP	1. 2K	5%	1/10W		R260	1-216-041-00	METAL CHIP	470	5%	1/10W	
							R261	1-216-049-00	METAL CHIP	1K	5%	1/10W	
R220	1-216-051-0	O METAL CHIP	1. 2K	5%	1/10W		R262	1-216-061-00	METAL CHIP	3. 3K	5%	1/10W	
R221		O METAL CHIP	1K	5%	1/10W		R263	1-216-044-00	METAL CHIP	620	5%	1/10W	
R222		O METAL CHIP	0		1/10W		R264	1-216-049-00	METAL CHIP	1K	5%	1/10W	
R223		O METAL CHIP	1. 5K		1/10W								
R224		O METAL CHIP	470		1/10W		R265	1-216-041-00	METAL CHIP	470	5%	1/10W	
					.,		R266	1-216-077-00		15K	5%	1/10W	
R225	1-216-049-0	O METAL CHIP	1K	5%	1/10W		R267	1-216-073-00			5%	1/10W	
R228		O METAL CHIP	10K	5%	1/10W		R268	1-216-049-00		1K	5%	1/10W	
R227		O METAL CHIP	4. 7K		1/10W		R269	1-216-049-00		1K	5%	1/10W	
R228		1 METAL CHIP			1/10W		11200	1 210 045 00	METRIC OTTO		0.0	.,	
R229		1 METAL CHIP	560		1/10W		R270	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	
NZZS	1-210-045-	I WEINE CHIL	300	0. 3/4	1/10#		R271	1-216-037-00		8. 2K		1/10W	
	1 210 041 /	A METAL CUID	470	5%	1/10W		R272	1-216-073-00		10K	5%	1/10W	
R230		O METAL CHIP	470	5%	1/10W		R273	1-216-073-00		560	5%	1/10W	
R231		O METAL CHIP	820	5%	1/10W		R274	1-216-043-00		560	5%	1/10W	
R232		O METAL CHIP					K214	1-216-043-00	METAL CHIP	500	2%	1710#	
R233		O METAL CHIP	1K	5%	1/10W		2075	4 040 045 0				1/10W	
R234	1-216-037-0	METAL CHIP	330	5%	1/10W		R275	1-216-045-00		680	5%		
							R276	1-216-045-00		680	5%	1/10W	
R235		METAL CHIP	220	5%	1/10W		R283	1-216-041-00		470	5%	1/10W	
R236		O METAL CHIP	220	5%	1/10W		R284	1-216-045-00		680	5%	1/10W	
R237		0 METAL CHIP	330	5%	1/10W		R285	1-216-055-00	METAL CHIP	1. 8K	5%	1/10W	
R238		0 METAL CHIP	1K	5%	1/10W		1	27					
R239	1-216-047-0	0 METAL CHIP	820	5%	1/10W		R286	1-216-051-00		1. 2K		1/10W	
							R287	1-216-077-00	METAL CHIP	15K	5%	1/10W	

Ref. No.	Part No.	Description	2			Remark	Ref. No.	Part No.	Descript	ion			Remark
R530	1-216-079-00	METAL CHIP	18K	5%	1/10W		R608	1-216-049-00	METAL CI	HIP 1K	5%	1/10W	
							R609	1-216-049-00	METAL CI	HIP 1K	5%	1/10W	
R531	1-216-049-00	METAL CHIP	1K	5%	1/10W		R610	1-216-073-00	METAL CI	HIP 10K	5%	1/10W	
R532	1-216-049-00	METAL CHIP	1K	5X	1/10W		R611	1-216-071-00	METAL CI	HIP 8. 2K	5%	1/10W	
R533	1-216-621-11	METAL CHIP	56	0. 50%	1/10W		R612	1-216-065-00	METAL CI	HIP 4.7K	5%	1/10W	
R534	1-216-737-11	METAL GLAZ	E 1K	1%	1/10W								
R535	1-216-079-00	METAL CHIP	18K	5X	1/10W		R613	1-216-049-00	METAL CI	HIP 1K	5%	1/10W	
							R614	1-216-037-00	METAL CI	HIP 330	5%	1/10W	
R536	1-216-079-00	METAL CHIP	18K	5%	1/10W		R615	1-216-041-00	METAL C	HIP 470	5%	1/10W	
R537	1-216-051-00	METAL CHIP	1. 2K	5%	1/10W		R616	1-216-073-00	METAL C	HIP 10K	5%	1/10W	
R538	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W		R617	1-216-048-00	METAL CI	HIP 910	5%	1/10W	
R539	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W								
R540	1-216-295-00	METAL CHIP	0	5%	1/10W		R618	1-216-049-00	METAL C	HIP 1K	5%	1/10W	
							R619	1-216-049-00	METAL C	HIP 1K	5%	1/10W	
R541	1-216-069-00	METAL CHIP	6. 8K	5%	1/10W		R620	1-216-071-00	METAL C	HIP 8.2K	5%	1/10W	
R542	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W		R621	1-216-073-00	METAL C	HIP 10K	5%	1/10W	
R543	1-216-051-00	METAL CHIP	1. 2K	5%	1/10W		R622	1-216-065-00	METAL CI	HIP 4.7K	5%	1/10W	
R544	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W								
R545	1-216-518-00	METAL GLAZ	E 2.2K	1%	1/10W		R623	1-216-059-00	METAL CI	HIP 2.7K	5%	1/10W	
							R624	1-216-077-00	METAL C	HIP 15K	5%	1/10W	
R546	1-216-518-00	METAL GLAZ	E 2.2K	1%	1/10W		R625	1-216-073-00	METAL CI	HIP 10K	5%	1/10W	
R547	1-216-079-00	METAL CHIP	18K	5%	1/10W		R626	1-216-039-00	METAL CI	HIP 390	5%	1/10W	
R548	1-216-081-00	METAL CHIP	22K	5%	1/10W		R627	1-216-041-00	METAL CI	HIP 470	5%	1/10W	
R549	1-216-049-00	METAL CHIP	1K	5%	1/10W								
R550	1-218-156-11	METAL GLAZ	E 8. 2K	1%	1/10W		R628	1-216-057-00	METAL CI	HIP 2.2K	5%	1/10W	
							R629	1-216-037-00	METAL C	HIP 330	5%	1/10W	
R551	1-216-737-11	METAL GLAZ	E 1K	1%	1/10W		R632	1-216-053-00	METAL CI	HIP 1.5K	5%	1/10W	
R552	1-216-327-11			1%	1/10W		R633	1-216-061-00	METAL CI	HIP 3.3K	5%	1/10W	
R553	1-216-327-11	METAL GLAZ	E 2K	1%	1/10W		R634	1-216-061-00	METAL C	HIP 3.3K	5%	1/10W	
R554	1-216-047-00	METAL CHIP	820	5%	1/10W								
R555	1-216-295-00			5%	1/10W		R635	1-216-031-00	METAL C	HIP 180	5%	1/10W	
							R636	1-216-057-00	METAL C	HIP 2.2K	5%	1/10W	
R556	1-216-049-00	METAL CHIP	1K	5%	1/10W		R637	1-216-077-00	METAL C	HIP 15K	5%	1/10W	
R557	1-216-295-00	METAL CHIP	0	5%	1/10W		R638	1-216-073-00	METAL C	HIP 10K	5%	1/10W	
R558	1-216-737-11			1%	1/10W		R639	1-216-041-00			5%	1/10W	
R559	1-216-518-00	METAL GLAZ	E 2. 2K	1%	1/10W								
R560	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W		R640	1-216-051-00	METAL C	HIP 1.2K	5%	1/10W	
							R641	1-216-059-00				1/10W	
R561	1-216-079-00	METAL CHIP	18K	5%	1/10W		R642	1-216-093-00	METAL C	HIP 68K	5%	1/10W	
R562	1-216-079-00			5%	1/10W		R643	1-216-043-00	METAL C	HIP 560	5%	1/10W	
R563	1-216-049-00			5%	1/10W		R644	1-216-055-00	METAL C	HIP 1.8K	5%	1/10W	
R564	1-216-333-11			1%	1/10W								
R601	1-216-073-00	METAL CHIE	10K	5%	1/10W		R645	1-216-065-00	METAL C	HIP 4.7K	5%	1/10W	
							R646	1-216-053-00				1/10W	
R602	1-216-073-00	METAL CHIE	10K	5%	1/10W		R701	1-216-081-00			5%	1/10W	
R603	1-216-057-00			5%	1/10W		R702	1-216-073-00			5%	1/10W	
R605	1-216-073-00			5%	1/10W		R703	1-216-049-00			5%	1/10W	
R606	1-216-041-00			5%	1/10W			. 2.0 0.0 00		IN	074	.,	
R607	1-216-037-00			5%	1/10W		R704	1-216-036-00	METAL C	HIP 300	5%	1/10W	
	. 2.0 007 00		030		.,		R705	1-216-045-00			5%	1/10W	
								. 2.0 040 00	OI		-	., 1011	

Ref. No.	Part No.	Descrip	ption				Remark	Ref. No.	Part No.	Description				Remark
R382	1-216-041-00	METAL	CHIP	470	5%	1/10W		R436	1-216-073-00	METAL CHIP	10K	5%	1/10W	
R383	1-216-043-00	METAL	CHIP	560	5%	1/10W		R437	1-216-041-00	METAL CHIP	470	5%	1/10W	
R384	1-216-079-00	METAL	CHIP	18K	5%	1/10W		R438	1-216-041-00	METAL CHIP	470	5%	1/10W	
R385	1-216-075-00	METAL	CHIP	12K	5%	1/10W								
R386	1-216-059-00	METAL :	CHIP	2. 7K	5%	1/10W		R439	1-216-045-00	METAL CHIP	680	5%	1/10W	
								R440	1-216-043-00	METAL CHIP	560	5%	1/10W	
R391	1-216-025-00	METAL	CHIP	100	5%	1/10W		R441	1-216-077-00	METAL CHIP	15K	5%	1/10W	
R392	1-216-025-00	METAL	CHIP	100	5%	1/10W		R442	1-216-073-00	METAL CHIP	10K	5%	1/10W	
R393	1-216-025-00	METAL	CHIP	100	5%	1/10W		R443	1-216-059-00	METAL CHIP	2. 7K	5%	1/10W	
R401	1-216-723-1	METAL	GLAZE	5. 6K	1%	1/10W								
R402	1-216-737-1	METAL	GLAZE	1K	1%	1/10W		R444	1-216-049-00	METAL CHIP	1K	5%	1/10W	
								R445	1-216-081-00	METAL CHIP	22K	5%	1/10W	
R403	1-216-737-1	METAL	GLAZE	1K	1%	1/10W		R446	1-216-081-00	METAL CHIP	22K	5%	1/10W	
R404	1-216-081-00	METAL	CHIP	22K	5%	1/10W		R447	1-216-081-00	METAL CHIP	22K	5%	1/10₩	
R405	1-216-075-00	METAL	CHIP	12K	5%	1/10W		R448	1-216-081-00	METAL CHIP	22K	5%	1/10¥	
R406	1-216-041-0	METAL	CHIP	470	5%	1/10W								
R408	1-218-142-1	METAL	GLAZE	470	1%	1/10W		R501	1-216-079-00	METAL CHIP	18K	5%	1/10W	
								R502	1-216-081-00	METAL CHIP	22K	5%	1/10W	
R409	1-216-631-1	METAL	CHIP	150	0.5%	1/10W		R503	1-216-049-00	METAL CHIP	1K	5%	1/10W	
R410	1-216-737-1	METAL	GLAZE	1K :	1%	1/10W		R504	1-218-156-1	METAL GLAZE	8. 2K	1%	1/10W	
R411	1-216-043-0	METAL	CHIP	560	5%	1/10W		R505	1-216-737-1	METAL GLAZE	1K -	1%	1/10W	
R412	1-216-081-0			22K	5%	1/10W								
R413	1-216-075-0	METAL	CHIP	12K	5%	1/10W		R506	1-216-327-1	METAL GLAZE	2K	1%	1/10W	
								R507	1-216-327-1	METAL GLAZE	2K	1%	1/10W	
R414	1-216-057-0	METAL	CHIP	2. 2K	5%	1/10W		R508		METAL CHIP	820	5%	1/10W	
R415	1-216-077-0	METAL	CHIP	15K	5%	1/10W		R509	1-216-295-0	METAL CHIP	0	5%	1/10W	
R416	1-216-073-0			10K	5%	1/10W		R510	1-216-049-0	METAL CHIP	1K	5%	1/10W	
R417	1-216-041-0			470	5%	1/10W								
R418	1-216-041-0			470	5%	1/10W		R511	1-216-737-1	METAL GLAZE	1K -	1%	1/10W	
						.,		R512	1-216-295-0	METAL CHIP	0	5%	1/10W	
R419	1-216-045-0	METAL.	CHIP	680	5%	1/10W		R513		METAL GLAZE	2. 2K		1/10W	
R420	1-216-043-0			560	5%	1/10W		R514	1-216-057-0	METAL CHIP	2. 2K	5%	1/10W	
R421	1-216-077-0			15K	5%	1/10W		R515		METAL CHIP	18K	5%	1/10W	
R422	1-216-073-0			10K	5%	1/10W								
R423	1-216-059-0			2. 7K		1/10W		R516	1-216-079-0	METAL CHIP	18K	5%	1/10W	
11920	1 210 000 0					.,		R517		METAL CHIP	1K	5%	1/10W	
R424	1-216-049-0	O METAL	CHIP	1K :	5%	1/10W		R518		METAL GLAZE	8. 2K		1/10W	
R425	1-216-081-0			22K	5%	1/10W		R519		METAL GLAZE	1K	1%	1/10W	
R426	1-216-075-0			12K	5%	1/10W		R520		METAL GLAZE	2K	1%	1/10W	
R427	1-216-041-0			470	5%	1/10W		11020	1 210 021 1	METTIL GETTLE			.,	
R428	1-218-142-1			470		1/10W		R521	1-216-327-1	METAL GLAZE	2K	1%	1/10W	
11420	1 210 142 1	I MEINE	OLIVALE	410	176	1/10#		R522		METAL CHIP	820	5%	1/10W	
R429	1-216-295-0	O METAI	CHIP	0	5%	1/10W		R523		METAL CHIP	0	5%	1/10W	
R430	1-216-295-0			1K	1%	1/10W		R524		METAL CHIP	1K	5%	1/10W	
R431	1-216-043-0			560	5%	1/10W		R525		METAL GLAZE	1K	1%	1/10W	
R432	1-216-043-0			22K	5%	1/10W		11020	1 210-131-1	MEINE GENZE	10	1.70	1/10#	
R433	1-216-001-0			12K	5%	1/10W		R526	1-216-205 0	METAL CHIP	0	5%	1/10W	
R433	1-210-075-0	O ME IAL	UNIF	IZK	JA.	(7 TUM		R527		METAL CHIP	2. 2K		1/10W	
R434	1-216-057-0	O METAI	CHID	2. 2K	5%	1/10W		R528		METAL CHIP	2. 2K		1/10W	
R434	1-216-057-0			15K		1/10W		R529		METAL CHIP	18K	5%	1/10#	

# IF-20 JB-4

Ref. No.	Part No.	Descr	ption				Remark	Ref. No.	Part No.	Description	2 .				Remark
R794	1-216-295-00	METAL	CHIP	0	- 5%	1/10W		R921	1-216-065-00	METAL CHIP		4. 7K	5%	1/10W	
R795	1-216-025-00			100				R922	1-216-093-00			68K	5%	1/10W	
R796	1-216-025-00				53			R923	1-216-091-00			56K	5%	1/10W	
R802	1-216-061-00				K 5%									.,	
R803	1-216-061-00				K 5%			R924	1-216-069-00	METAL CHIP		6. 8K	5%	1/10W	
11000	1 210 001 00	ML IAL	OIIII	0. 0		,		R925	1-216-061-00			3. 3K		1/10W	
R804	1-216-022-00	METAL	CHIP	75	. 5X	1/10W		R926	1-216-077-00			15K	5%	1/10W	
R806	1-216-061-00				K 53			R927	1-216-085-00			33K	5%	1/10W	
R807	1-216-061-00				K 53			R928	1-216-049-00			1K -		1/10W	
R808	1-216-022-00			75	53			11320	1 210 043 00	MEINE CITT		II.	UA	17 108	
R809	1-216-022-00			39	53			R929	1-216-065-00	HETAL CHIE		4. 7K	EW	1/10W	
nous	1-216-015-00	METAL	UNIF	39	34	1/10#		N929	1-210-005-00	METAL CHIP		4. //	DA.	1/10#	
R810	1-216-015-00	METAL	CHIP	39	53			1		( VARIABLE	RES	STOR	3		
R811	1-216-015-00			39	53			1		( Watthbell	11201	OTOIL	· .		
R812	1-216-015-00			39				RV201	1-230-519-11	RES AD I	METAI	470			
R814	1-216-061-00				K. 53			RV202	1-230-520-11						
R815	1-216-061-00				K 5%			RV203	1-230-520-11						
1010	1-210-001-00	MEIAL	Chir			1/10#		RV204	1-230-520-11						
R816	1-216-022-00	HETAL	CHILD		, 5h			RV204	1-230-519-11						
R818	1-216-022-00				K 5%			114203	1-230-321-11			. 2. 21			
R819	1-216-061-00				к 5% К 5%			RV401	1-230-519-11						
R820	1-216-001-00				ικ ολ .∹ 5%			RV401	1-230-519-11						
R821	1-216-015-00	METAL	CHIP	39	5%	1/10W		RV601	1-230-520-11						
					-			RV602	1-230-520-11						
R822	1-216-015-00				- 5%			RV702	1-230-522-11	RES, ADJ,	METAL				
R823	1-216-079-00			18K							100	12.3			
R824	1-216-085-00			33K				RV703	1-230-521-11						
R901	1-216-089-00			47K				RV704	1-230-531-11						
R902	1-216-089-00	METAL	CHIP	47K	57			RV705	1-230-519-11						
	K17.1 27	4.7		1.0				RV706	1-230-522-11						
R903	1-216-089-00			47K				RV707	1-230-519-11						
R904	1-216-089-00			47K				1							
R906	1-216-081-00	METAL	CHIP	22K				RV708	1-230-519-11						
R907	1-216-081-00	METAL	CHIP	22K	57	1/10W		RV901	1-230-523-11	RES, ADJ,	METAL	. 10K			
R908	1-216-073-00	METAL	CHIP	10K	53	1/10W									
								1		( THERMIST	OR >				
R909	1-216-049-00	METAL	CHIP	1K	5%	1/10W		l							
R910	1-216-107-00	METAL	CHIP	270	K 5%	1/10W		TH701	1-800-200-00	THERMISTOR	S-3k				
R911	1-216-073-00	METAL	CHIP	10k	53	1/10W									
R912	1-216-069-00	METAL	CHIP	6. 8	K 5%	1/10W									
R913	1-216-073-00			10k				******	*********	********	****	****	*****	*****	*******
								1							
R914	1-216-081-00	METAL	CHIP	22k	55	1/10W		1	* 1-633-696-11	JB-4 BOARD					
R915	1-216-081-00	METAL	CHIP	22K	55	1/10W		1		*******					
R916	1-216-065-00	METAL	CHIP	4. 7	K 55	1/10W									
R917	1-216-025-00	METAL	CHIP	100	55					( CAPACITO	R >				
R918	1-216-057-00			2. 2	K 53										
		-	-					C501	1-163-009-11	CERAMIC CH	IP .	0.001	uF :	10%	50V
R919	1-216-067-00	METAL	CHIP	5.6	K 53	1/10W		C502	1-163-009-11			0.001		10%	50V
R920	1-216-031-00			180				C503	1-163-009-11			0.001		10%	50V

Ref. No.	Part No.	Description				Remark	Ref. No.	Part No.	Description				Remark
R706	1-216-049-00	METAL CHIP	1K :-	5%	1/10W		R750	1-216-081-00	METAL CHIP	22K	5%	1/10W	
R707	1-216-041-00	METAL CHIP	470	5%	1/10W								
R708	1-216-052-00	METAL CHIP	1. 3K	5%	1/10W		R751	1-216-083-00	METAL CHIP	27K	5%	1/10W	
							R752	1-216-065-00		4.7K	5%	1/10W	
R709	1-216-049-00	METAL CHIP	1K	5%	1/10W		R753	1-216-075-00	METAL CHIP	12K	5%	1/10W	
R710	1-216-033-00	METAL CHIP	220	5%	1/10W		R754	1-216-081-00	METAL CHIP	22K	5%	1/10W	
R711	1-216-049-00	METAL CHIP	1K	5%	1/10W		R755	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W	
R712	1-216-051-00	METAL CHIP	1. 2K	5%	1/10W								
R713	1-216-043-00	METAL CHIP	560	5%	1/10W		R756	1-216-635-11	METAL CHIP	220	0.5%	1/10W	
							R757	1-216-635-11	METAL CHIP	220	0.5%	1/10W	
R714	1-216-065-00	METAL CHIP.	4. 7K	5%	1/10W		R758	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	
R715	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W		R759	1-216-053-00	METAL CHIP	1.5K	5%	1/10W	
R716	1-216-635-11	METAL CHIP	220	0.5%	1/10W		R760	1-216-059-00	METAL CHIP	2. 7K	5%	1/10W	
R717	1-216-635-11	METAL CHIP	220	0.5%	1/10W								
R718	1-216-049-00	METAL CHIP	1K	5%	1/10W		R761	1-216-061-00	METAL CHIP	3. 3K	5%	1/10W	
							R762	1-216-081-00	METAL CHIP	22K	5%	1/10W	
R720	1-216-047-00	METAL CHIP	820	5%	1/10W		R763	1-216-073-00	METAL CHIP	10K	5%	1/10W	
R721	1-216-044-00	METAL CHIP	620	5%	1/10W		R764	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W	
R722	1-216-061-00	METAL CHIP	3. 3K	5%	1/10W		R765	1-216-041-00	METAL CHIP	470	5%	1/10W	
R723	1-216-295-00	METAL CHIP	0	5%	1/10W								
R724	1-216-075-00		12K	5%	1/10W		R767	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	
							R768	1-216-737-11	METAL GLAZE	1K	1%	1/10W	
R725	1-216-085-00	METAL CHIP	33K	5%	1/10W		R769	1-216-737-11	METAL GLAZE	1K	1%	1/10W	
R726	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W		R770	1-216-073-00	METAL CHIP	10K	5%	1/10W	
R727	1-216-635-11		220	0. 5%	1/10W		R771	1-216-071-00	METAL CHIP	8. 2K	5%	1/10W	
R728	1-216-635-11		220	0. 5%	1/10W								
R729	1-216-049-00		1K	5%	1/10W		R772	1-216-073-00	METAL CHIP	10K	5%	1/10W	
							R773		METAL GLAZE	1K	1%	1/10W	
R730	1-216-047-00	METAL CHIP	820	5%	1/10W		R774	1-216-737-11	METAL GLAZE	1K	1%	1/10W	
R732	1-216-041-00		470	5%	1/10W		R775	1-216-081-00		22K	5%	1/10W	
R733	1-216-061-00		3. 3K	5%	1/10W		R776	1-216-075-00		12K	5%	1/10W	
R734	1-216-041-00		470	5%	1/10W								
R735	1-216-295-00		0	5%	1/10W		R777	1-216-049-00	METAL CHIP	1K	5%	1/10W	
NIOO	1-210-233 00	MEINE CITT		5/6	1,10		R778	1-216-033-00		220	5%	1/10W	
R736	1-216-041-00	METAL CHIP	470	5%	1/10W		R779	1-216-051-00		1. 2K		1/10W	
R737	1-216-035-00		270	5%	1/10W		R780	1-216-049-00		1K	5%	1/10W	
R738	1-216-049-00		1K	5%	1/10W		R781	1-216-081-00		22K		1/10W	
R739	1-216-049-00			5%	1/10W		111701	1 210 001 00	metric otto	LLIN	0.0	17.10	
R740	1-216-295-00		0	5%	1/10W		R782	1-216-075-00	METAL CHIP	12K	5%	1/10W	
1140	1-210-255-00	MEINE CITY		J/s	1/10#		R783	1-216-065-00		4. 7K		1/10W	
R741	1-216-047-00	METAL CUID	820	5%	1/10W		R784		METAL CHIP	22K	5%	1/10W	
R742	1-216-047-00		560	5%	1/10W		R785		METAL CHIP	12K	5%	1/10W	
R743	1-216-049-00		1K	5%	1/10W		R786		METAL CHIP	1K	5%	1/10W	
R744	1-216-049-00		22K	5%	1/10W		11100	1-210-049-00	MEINE CHIP	11/	U.A	17108	
							0707	1 010 707 11	WETAL CLASE	1K	1%	1/10W	
R745	1-216-075-00	MCIAL UNIP	12K	5%	1/10W		R787 R788		METAL GLAZE METAL GLAZE	1K	1%	1/10W	
8746			000	re/	4 /4 OW								
R746	1-216-045-00		680	5%	1/10W		R789		METAL CHIP	6. 8K 220	5% 5%	1/10W	
R747	1-216-043-00		560	5%	1/10W		R790		METAL CHIP			1/10W	
R748	1-216-049-00			5%	1/10W		R793	1-216-295-00	METAL CHIP	0	5%	1/10W	
R749	1-216-045-00	MEIAL CHIP	680	5%	1/10W		1						

## MB-19

Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description				Remark
		( CONNECTOR )			0608	8-729-901-01	TRANSISTOR	DTC144EK			
					0609	8-729-901-06	TRANSISTOR	DTA144EK			
CN601	1-566-943-11	CONNECTOR. BOARD TO	BOARD 18P		0671	8-729-100-66	TRANSISTOR	2SC1623			
CN602	1-566-944-11	CONNECTOR, BOARD TO	BOARD 22P								
CN603		CONNECTOR 2P, MALE			i		( RESISTOR	> .			
CN605		CONNECTOR 8P. MALE			1						
CN606		CONNECTOR 5P. MALE			R601	1-216-089-00	METAL CHIP	47K	5%	1/10W	
		••••••			R602	1-216-089-00	METAL CHIP	47K	5%	1/10W	
CN923	1-506-474-11	CONNECTOR 9P. MALE			R603	1-216-097-00		100K	5%	1/10W	
CN924		CONNECTOR 8P, MALE			R604	1-216-073-00		10K	5%	1/10W	
Olton-					R611	1-216-081-00		22K	5%	1/10W	
		( DIODE )							-	.,	
		( /			R612	1-216-081-00	METAL CHIP	22K	5%	1/10W	
D601	8-719-104-34	DIODE 1S2836			R613	1-216-081-00		22K	5%	1/10W	
D602		DIODE 152836			R614	1-216-081-00		22K	5%	1/10W	
D603		DIODE 1S2836			R615	1-216-081-00		22K	5%	1/10W	
D604		DIODE MA152WK			R616	1-216-081-00		22K	5%	1/10W	
D641		DIODE 1SS226								.,	
5041		DIODE IOSEES			R617	1-216-081-00	METAL CHIP	22K	5%	1/10W	
D642	8-719-800-76	DIODE 1SS226			R618	1-216-079-00		18K	5%	1/10W	
					R619	1-216-081-00		22K	5%	1/10W	
		(10)			R625	1-216-041-00		470	5%	1/10W	
		( 10 )			R626	1-216-089-00		47K	5%	1/10W	
10601	8-759-149-34	IC uPD75106G-591-1B								.,	
10603		IC TC4053BFHB			R627	1-216-089-00	METAL CHIP	47K	5%	1/10W	
IC651	8-759-603-27				R628	1-216-089-00		47K	5%	1/10W	
10661	8-759-603-27	IC M5201FP			R629	1-216-073-00	METAL CHIP	10K	5%	1/10W	
IC671	8-741-150-50	IC SBX1505			R630	1-216-089-00	METAL CHIP	47K	5%	1/10W	
					R631	1-216-089-00	METAL CHIP	47K	5%	1/10W	
		(COIL)									
					R632	1-216-041-00	METAL CHIP	470	5%	1/10W	
L601	1-408-970-21	INDUCTOR 10uH			R633	1-216-089-00	METAL CHIP	47K	5%	1/10W	
L602	1-408-970-21	INDUCTOR 10uH			R634	1-216-097-00	METAL CHIP	100K	5%	1/10W	
L603	1-408-970-21	INDUCTOR 10uH			R635	1-216-049-00	METAL CHIP	1K	5%	1/10W	
L604	1-408-948-00	INDUCTOR 220uH			R636	1-216-049-00	METAL CHIP	1K	5%	1/10W	
L605		INDUCTOR 220uH									
	, , , , , , , , , , , , , , , , , , , ,				R637	1-216-073-00	METAL CHIP	10K	5%	1/10W	
L641	1-410-393-11	INDUCTOR CHIP 100uH			R638	1-216-073-00		10K	5%	1/10W	
L671		INDUCTOR 220uH			R639	1-216-073-00		10K	5%	1/10W	
	. 100 010 00				R641	1-216-072-00		9. 1K	5%	1/10W	
		( TRANSISTOR )			R642	1-216-081-00		22K	5%	1/10W	
		( ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							0.0		
0601	8-729-901-06	TRANSISTOR DTA144EK			R643	1-216-089-00	METAL CHIP	47K	5%	1/10W	
0602		TRANSISTOR DTC144EK			R644	1-216-099-00		120K	5%	1/10W	
Q603		TRANSISTOR DTC144EK			R645	1-216-072-00		9. 1K	5%	1/10W	
0604		TRANSISTOR DTC144EK			R646	1-216-081-00		22K	5%	1/10W	
0605		TRANSISTOR DTA144EK			R647	1-216-089-00		47K	5%	1/10W	
	2 .22 001 00					000 00		7110		.,	
0606	8-729-901-06	TRANSISTOR DTA144EK			R648	1-216-099-00	METAL CHIP	120K	5%	1/10W	
0607		TRANSISTOR DTC144EK			R649	1-216-061-00		3. 3K		1/10W	
400.	- 120 001 01				1	. 2.0 001 00	Gilli	J. JA	919	17 108	

# JB-4 JB-5 LD-1 LS-9 MB-19

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
C504	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V			LS-9 BOARD, CO			
								*************	******		
******	**********	*********	*******	******	********		1-506-485-11	CONNECTOR 6P.	MALE		
						1	1 000 400 11	domination of ,			
	* 1-633-697-11	JB-5 BOARD									
		*******				*****	************	******	*******	******	*******
		( CAPACITOR )					* A-7062-565-A	MB-19 BOARD, C			
						1		***********	******		
C301		CERAMIC CHIP	0. 047uF		50V	1					
C302	1-124-584-00		100uF	20%	10V		* 4-911-047-01	VIBRATION CONT	ROL (D)		
C303	1-163-009-11	CERAMIC CHIP	0. 001uF	10%	50V :						
		10				1		( CAPACITOR )			
		( CONNECTOR )				0004	1 100 005 00	OCCUPATION OF THE	0.047.		COL
011004	1 500 470 55	DOMNECTOD ES				C601		CERAMIC CHIP	0. 047uF		50V
CN301	1-506-4/0-11	CONNECTOR 5P, I	WALE			C602 C603		CERAMIC CHIP	0. 047uF		50V
		( DIODE )				C604		CERAMIC CHIP	10PF	5% 5%	50V 50V
		( DIODE )				C605		CERAMIC CHIP	0. 047uF	0.6	50V
D301	9-710-900-76	DIODE 1SS226				0003	1-103-033-00	CENAMIC CHIP	0. 04/UF		304
USUI	0-113-000-10	D100E 133220				C606	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
		( JACK )				C607		CERAMIC CHIP	0. 047uF		50V
		( ontole )				C608		CERAMIC CHIP	0. 047uF		50V
.1301	1-537-005-21	JACK BOARD (VII	DEO/AUDIO/	RFU DC 0	UT)	C609	1-124-234-00		22uF	20%	16V
						C610	1-163-035-00	CERAMIC CHIP	0.047uF		50V
		( TRANSISTOR )				1					
						C641	1-163-035-00	CERAMIC CHIP	0.047uF		50V
0301	8-729-216-22	TRANSISTOR 2SA	1162			C651	1-163-141-00	CERAMIC CHIP	0.001uF	5%	50V
						C652	1-124-234-00		22uF	20%	16V
		( RESISTOR )				C653		CERAMIC CHIP	0. 047uF		50V
						C661	1-163-141-00	CERAMIC CHIP	0. 001uF	5%	50V
R301	1-216-001-00		10 - 5%	1/10				P 1	Alter.	11.0	100
R302	1-216-065-00	METAL CHIP	4.7K 5%	1/10W		C662	1-124-234-00		22uF	20%	16V
						C663		CERAMIC CHIP	0. 047uF		50V -
						C671	1-124-584-00		100uF	20%	10V
******		***********	********	******	******	C672	1-135-091-00	TANTALUM CHIP	1uF 100uF	20%	16V
	+ 4 7070 024 4	LD-1 BOARD, CO	UDI ETE			6013	1-124-564-00	ELECT	roour	20%	100
	* A-1010-024-A	************				C674	1-164-222-11	CERAMIC CHIP	0. 01uF		50V
						C675		CERAMIC CHIP	0. 01uF	10%	50V 50V
	* 1-613-367-11	I D-1 ROARD				C676	1-124-584-00		100uF	20%	10V
	4010-307-11	LD 1 DONND				C677		CERAMIC CHIP	0. 1uF	20%	25V
		( DIODE )				C678	1-124-584-00		100uF	20%	10V
		, 5.002 /				****	1 124 554 66		10001		
D901	8-719-928-54	D10DE GL-450S				C679	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
						C680		TANTALUM CHIP		10%	100
						C681	1-124-584-00		100uF	20%	10V
******	***********	************	*******	******	********	C682		TANTALUM CHIP	10uF	20%	6. 3V
						C683	1-164-232-11	CERAMIC CHIP	0. 01uF		50V

## MD-23

Ref. No.	Part No.	Description			Rema	rk Ref. No.	Part No.	Description	Remark
C824	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	CN807	1-566-527-11	CONNECTOR, FPC (ZIF) 11P	
C825	1-126-162-11	ELECT	3. 3uF	20%	50V	CN808	1-566-531-11	CONNECTOR, FPC (ZIF) 15P	
C833	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	CN809	1-566-945-11	CONNECTOR, BOARD TO BOARD 18P	
						CN810	1-566-946-11	CONNECTOR, BOARD TO BOARD 22P	
C834	1-163-017-00	CERAMIC CHIP	0.0047uF	5%	50V	CN811	* 1-566-367-11	CONNECTOR, HINGE (RECEPTACLE)	
C835	1-126-501-11	ELECT	0.15uF	20%	50V				
C836	1-164-157-11	CERAMIC CHIP	0. 068uF	10%	25V	CN812	1-566-942-11	CONNECTOR, HINGE (RECEPTACLE) 30P	
C837	1-124-464-11	ELECT	0. 22uF	20%	50V	CN814	* 1-566-367-11	CONNECTOR, HINGE (RECEPTACLE)	
C838	1-124-589-11	ELECT	47uF	20%	16V	-			
								( DIODE )	
C839	1-126-529-11	ELECT	0. 47uF	20%	50V				
C840	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	D803	8-719-200-27	DIODE E10DS2	
C841	1-124-589-11	ELECT	47uF	20%	16V	D810	8-719-400-18	DIODE MA152WK	
C901	1-124-234-00	ELECT	22uF	20%	16V	D811	8-719-200-27	DIODE E10DS2	
C902	1-124-234-00	ELECT	22uF	20%	16V	D901	8-719-400-18	DIODE MA152WK	
						D902	8-719-400-18	DIODE MA152WK	
C903	1-124-234-00		22uF	20%	16V	- 1			
C904	1-124-234-00		22uF	20%	16V	D903		DIODE MA152WK	
C905	1-124-257-00		2. 2uF	20%	50V	D904		DIODE 1SS226	
C906		CERAMIC CHIP	0. 01uF		50V	D905	8-719-400-18	DIODE MA152WK	
C907	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	1.			
								( IC )	
C908	1-126-096-11		10uF	20%	35V	1			
C909		CERAMIC CHIP	0. 1uF	10%	25V	IC801	8-752-037-08		
C910	1-130-491-00		0. 047uF	5%	50V	1C802	8-759-802-79		
C911	1-130-491-00		0. 047uF	5%	50V	10804	8-759-514-98		
C912	1-130-483-00	MYLAR	0. 01uF	5X	50V	10805	8-759-100-93		
						10806	8-759-207-00		
C913		CERAMIC CHIP	0. 01uF		50V				
C914	1-124-589-11		47uF	20%	16V	10807	8-759-107-68		
C915		CERAMIC CHIP	0. 01uF		50V	10808	8-759-700-62		
C916	1-126-530-11		22uF	20%	100	10809	8-759-100-94		
C917	1-126-530-11	ELECT	22uF	20%	10V	1C901	8-759-207-50		
		1 661	108.0			10902	8-759-150-05	1C uPC324G2	
C918		CERAMIC CHIP	0. 01uF		50V	1			
C919		CERAMIC CHIP	0. 01uF		50V	10903	8-759-925-66		
C950		CERAMIC CHIP (		10%	25V	10904	8-759-008-67	IC IC4066BF	
		CERAMIC CHIP	0. 047uF		50V	1			
C992	1-163-035-00	CERAMIC CHIP	0. 047uF		507			( COIL )	
C993	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	L991	1-408-777-00	INDUCTOR CHIP 10uH	
		( CONNECTOR )						(LINKIC)	
CHOOT	1.500-400 04	COMMECTOR 45	MALE.			DC0C*	A 1 F22 COF 00	LIME 10 (0 04/12D)	
CN801 CN803		CONNECTOR 4P, CONNECTOR 2P.				PS801	<u>↑</u> 1-532-685-00	LINK, IC (0.8A/125V)	
								/ TRANSISTOR \	
CN804		CONNECTOR 5P,						( TRANSISTOR )	
CN805 CN806		CONNECTOR 4P,				0806	0 700 111 14	TRINCIOTOR 001400F 7	
CN806	1-506-469-11	CONNECTOR 4P,	MALE					TRANSISTOR 2SA1385-Z	
						0807	8-129-901-06	TRANSISTOR DTA144EK	

The components identified by mark A or dotted line with mark A are critical for safety.
Replace only with part number specified.

Les composants identifiés par une marque 🛧 sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

# MB-19 MD-23

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Rema	ark
R651	1-216-093-00	METAL CHIP 68K	5%	1/10W		S648	1-570-909-21	SWITCH, TACTIL	(REFLOW TYPE	) (POWER	0	
R652	1-216-065-00			1/10W	.41	S649		SWITCH, TACT (		, , , , , , ,	,	
R653	1-216-093-00		5%	1/10W								
		v - 1,100 - 11 20 p		.,				( FILTER )				
R654	1-216-047-00	METAL CHIP 820	5%	1/10W				,				
R655	1-216-051-00	METAL CHIP 1.2K	5%	1/10W		T603	1-235-398-11	RPF				
R656	1-216-057-00			1/10W		T651		FILTER, LOW PA	22			
R657	1-216-089-00		5%	1/10W		T661		FILTER, LOW PA				
R661	1-216-093-00		5%	1/10W			. 200 000 11		~			
11001	1 210 030 00	METAL CITI CON	U.A	1/10#				( CRYSTAL )				
R662	1-216-065-00	METAL CHIP 4.7K	5%	1/10W				( UNISIAL /				
R663	1-216-093-00		5%	1/10W		X601	1-507-121-00	VIBRATOR, CRYS	TAL (4 100HL)			
R664	1-216-047-00		5%	1/10W		A001	1-367-121-00	VIDIATUR, UNTO	IAL (4. ISMIZ)			
R665	1-216-051-00			1/10W								
R666								***********				
Kbbb	1-216-057-00	METAL CHIP 2. 2K	5%	1/10W		******	**********	***********	**********	*******	****	***
R667	1-216-089-00	METAL CHIP 47K	5%	1/10W			* A-7061-819-A	MD-23 BOARD, C	OMPLETE			
R671	1-216-295-00	METAL CHIP 0	5%	1/10W:	550			***********	******			
R672	1-216-077-00	METAL CHIP 15K	5X	1/10W	4							
R673	1-216-052-00	METAL CHIP 1.3K	5%	1/10W			1-625-649-11	FP-84 FLEXIBLE	BOARD			
R674	1-216-077-00	METAL CHIP 15K	5%	1/10W			1-625-650-11	FP-122 FLEXIBL	E BOARD			
R675	1-216-057-00	METAL CHIP 2. 2K	5%	1/10W				( CAPACITOR )				
R676	1-216-037-00		5%	1/10W				( CAPACITOR )				
R677	1-216-075-00		5%	1/10W		C801	1-124-465-00	ELECT	0. 47uF	20% 5	0V	
R678	1-216-075-00			1/10W	4 (1)	C802	1-124-465-00				0V	
R679	1-216-053-00		5X	1/10W		C803		CERAMIC CHIP	0. 22ur 0. 1uF		5V	
NO19	1-210-053-00	MEIAL CHIF 1. 3K	3/4	1710#		C804	1-126-160-11				ov OV	
R680	1-216-049-00	METAL CHIP 1K	5%	1/10W		C805		CERAMIC CHIP				
R681	1-216-049-00		5% 5%	1/10W		C000	1-103-030-00	CERAMIC CHIP	0. 1uF		5V	
R682			5%			C806	4 400 454 44	EL FOT MONDOL A				
	1-216-097-00			1/10W				ELECT, NONPOLA			6V	
R683	1-216-089-00	METAL CHIP 47K	5%	1/10W		C808	1-126-162-11				0V	
					100	C809	1-124-584-00				٥٧	
		( VARIABLE RESISTOR	> -		- 1	C810	1-126-096-11				5V	
RV031	1 220 E21 11	RES. ADJ. METAL 2, 2K	,			C811	1-126-096-11	ELECT	10uF	20% 3	5V	
RV031		RES. ADJ. METAL 470k				C812	1-126-096-11	EL COT		004	5V	
RV052					- 2							
		RES, ADJ, METAL 22K				C813	1-126-160-11				0V	
RV052	1-230-521-11	RES, ADJ, METAL 2.2k	(			C814	1-126-160-11				00	
						C815	1-126-160-11				O۷	
		(SWITCH)				C816	1-124-229-00	ELECT	33uF	20% 1	٥٧ .	
S641	1-554-371-51	SWITCH, TACT (EJECT)				C817	1-124-229-00	ELECT	33uF	20% 1	0V	
S642	1-554-371-51	SWITCH, TACT (PB)				C818	1-124-229-00				0٧	
S643		SWITCH, TACT (PAUSE)				C819		CERAMIC CHIP	0. 1uF		5V	
S644		SWITCH, TACT (REW)				C820		CERAMIC CHIP	0. 1uF		5V	
S645		SWITCH, TACT (STOP)				C821		CERAMIC CHIP	0. 10r		07	
0010	. 554 577 51	(3101)				3021	. 104 202-11	OCHNING GITT	U. UTUF		٠,	
S646	1-554-371-51	SWITCH, TACT (REC)				C822	1-164-222-11	CERAMIC CHIP	0. 01uF		οv	
S647		SWITCH, TACT (FF)				C823		CERAMIC CHIP	0. 1uF		5V	
3041	. 334 311-31	on roll, that (ft)			1	5025	1 103-030-00	SCHOOL OHIT	v. Iur	- 4	JY	

### MD-23 MJ-25 MS-4 PA-27

Remark			Description	Part No.	Ref. No.	Remark				on	Description	Part No.	Ref. No.
*******	*****	**********	***********	***********	******		1/10W	5%	6. 8K	P	METAL CHIE	1-216-069-00	R912
							1/10W	5%	2. 7K	P	METAL CHIE	1-216-059-00	R913
			MJ-25 BOARD	* 1-633-698-11		100	1/10W	5%	10K	Ρ	METAL CHIE	1-216-073-00	R916
			********			3.00							
							1/10W	5%	10K	Р '	METAL CHIE	1-216-073-00	R917
			( CAPACITOR )				1/10W	5%	10K	P	METAL CHIE	1-216-073-00	R918
						1.5	1/10W	5%	10K	P	METAL CHIE	1-216-073-00	R919
25V		0. 1uF	CERAMIC CHIP	1-163-038-00	C601		1/10W	5%	15K	P	METAL CHIE	1-216-077-00	R920
						1.5	1/10W	5%	27K	Ρ	METAL CHIE	1-216-083-00	R921
			( CONNECTOR )			1.0							
						100	1/10W	5%	33K			1-216-085-00	R922
		MALE	CONNECTOR 3P,	1-506-468-11	CN601		1/10W	5%	39K	P	METAL CHIE	1-216-748-11	R923
						15/09	1/10W	5%	47K	P	METAL CHIE	1-216-089-00	R924
			( DIODE )			1761	1/10W	5%	47K	P	METAL CHIE	1-216-089-00	R925
					1	50.75	1/10W	5%	330K	P	METAL CHIE	1-216-109-00	R926
		1	DIODE RD13M-B	8-719-106-80	D601								
					Į.	29.55	1/10W		680K			1-216-117-00	R927
			( JACK )				1/10W	5%	10K			1-216-073-00	R928
		100					1/10W		1. 5K			1-216-053-00	R929
	)	ONE (MIC/@)	JACK, MICROPH	1-507-995-21	J601		1/10W		6. 8K			1-216-069-00	R951
						359	1/10W	5%	3. 9K	P: -:	METAL CHIE	1-216-063-00	R952
*********	******	*********	***********	**********	******		1/4W	1%	0. 22		METAL	1-214-972-00	R953
							1/10W	5%	18K	Р	METAL CHIE	1-216-079-00	R955
		OMPLETE	MS-4 BOARD, C	A-7040-159-A			1/10W		10K			1-216-073-00	R991
			**********				1/10W	5%	10K			1-216-073-00	R992
							1/10W	5%	1K	Р :	METAL CHIE	1-216-049-00	R993
25V		0. 1uF	CERAMIC CHIP	1-163-038-00									
		MALE	CONNECTOR 6P.	1-506-485-11			1/10W	5%	0	P	METAL CHII	1-216-295-00	R994
					ŀ		1/10W	5%	1K	Ρ.	METAL CHIL	1-216-049-00	R996
							1/10W	5%	1K 🔻	P	METAL CHI	1-216-049-00	R997
********	******	**********	***********	*********	******		1/10W	5%	1K .:	P	METAL CHI	1-216-049-00	R998
		COMPLETE	PA-27 BOARD.	* A-7061-826-A				5	ISTOR	E RES	( VAR I ABLI		
			*********		(						,		
					1				L 1K	METAL	RES. ADJ.	1-230-520-11	RV801
			( CAPACITOR )		1							1-230-523-11	RV802
												1-230-527-11	RV803
50V	10%	0. 0018uF	CERAMIC CHIP	1-163-012-00	C001							1-230-529-11	RV901
10V	20%	100uF	ELECT	1-124-584-00	C002						,		
6. 3V	20%	47uF	FLECT	1-126-154-11	C003					TOR >	( THERMIS'		
6. 3V	20%	47uF	ELECT	1-126-154-11	C004								
50V	5%	0. 039uF	MYLAR	1-130-490-11	C005			) : :	SITIVE	IR (POS	THERM I STO	1-202-854-00	THP801
50V	5%	220PF	CERAMIC CHIP	1-102-125-00	C006					/ an	( CONNECTI		
50V	5% 5%	0. 0047uF		1-103-125-00	C006					on /	COMMECH		
	20%	47uF			C007			1 ED	D EDGE	CADO	CONNECTOR	1-562-880-11	W801
6. 3V				1-126-154-11	C008							1-562-880-11	W801 W901
50V 6. 3V	5%	15PF 47uF	CERAMIC CHIP:	1-163-097-00	C010			101	שטעם כ	i, CAN	COMMECTOR,	1-202-880-11	#3U!
	20%	4/Ur	ELEUI	1-120-154-11	COID								

### MD-23

	Ref. No.	Part No.	Description				Domark	IRef. No.	Part No.	Descrip	tion				Remark
-				•			Ivellid1 K								HOMETR
	0809	8-729-111-95						R835	1-216-049-00			1K .	5%	1/10W	
	0810	8-729-805-25						R840	1-216-107-00			270K	5%	1/10W	
. 1	Q811	8-729-805-25	TRANSISTOR	2SB1121				R841	1-216-073-00			10K	5%	1/10W	
								R842	1-216-073-00			10K	5%	1/10W	
	0812	8-729-111-14						R843	1-216-073-00	METAL (	HIP 1	10K	5%	1/10W	
	Q813	8-729-100-66													
	Q820	8-729-111-95						R844	1-216-107-00			270K	5%	1/10W	
	0821	8-729-100-66						R845	1-216-073-00			10K	5%	1/10W	
-	0880	8-729-100-66	TRANSISTOR	2SC1623				R846	1-216-107-00			270K	5%	1/10W	
								R847	1-216-073-00			10K	5%	1/10W	
	0901	8-729-920-82						R848	1-216-107-00	METAL (	HIP 2	270K	5%	1/10W	
	0902	8-729-920-82													
- 1	0903	8-729-920-82	TRANSISTOR	2SB1188-Q	R			R849	1-216-073-00	METAL (	CHIP 1	10K	5%	1/10W	
	0904	8-729-901-06						R852	1-216-081-00	METAL (		22K	5%	1/10W	
. 1	0905	8-729-901-06	TRANSISTOR	DTA144EK				R860	1-216-065-00	METAL (	HIP 4	4. 7K	5%	1/10W	
								R861	1-216-055-00	METAL (	HIP 1	1. 8K	5%	1/10W	
-	0906	8-729-901-01	TRANSISTOR	DTC144EK				R864	1-216-033-00	METAL (	CHIP 2	220	5%	1/10W	
	0907	8-729-901-01	TRANSISTOR	DTC144EK				1							
-	0908	8-729-901-01	TRANSISTOR	DTC144EK				R870	1-216-113-00	METAL (	HIP 4	470K	5%	1/10W	
	0909	8-729-901-06	TRANSISTOR	DTA144EK				R885	1-216-073-00	METAL (	HIP 1	10K	5%	1/10W	
	0950	8-729-903-97	TRANSISTOR	FMS1FE				R886	1-216-073-00	METAL (	CHIP 1	10K	5%	1/10W	
								R887	1-216-049-00	METAL (	HIP 1	1K	5%	1/10W	
	0990	8-729-100-66	TRANSISTOR	2SC1623				R888	1-216-049-00	METAL (	HIP 1	1K	5%	1/10W	
			( RESISTOR	>				R890	1-216-681-11	METAL (	THIP 1	18K	0.5%	1/10W	
								R891	1-216-681-11	METAL (	HIP 1	18K	0.5%	1/10W	
	R801	1-216-105-00	METAL CHIP	220K	5%	1/10W		R892	1-216-077-00	METAL (	HIP 1	15K	5%	1/10W	
	R802	1-216-105-00	METAL CHIP	220K	5%	1/10W		R893	1-216-077-00	METAL (	HIP 1	15K	5%	1/10W	
	R803	1-216-097-00	METAL CHIP	100K	5%	1/10W		R894	1-216-113-00	METAL (	HIP 4	470K	5%	1/10W	
	R804	1-216-097-00	METAL CHIP	100K	5%	1/10W									
	R805	1-216-085-00	METAL CHIP	33K	5%	1/10W		R895	1-216-113-00	METAL (	HIP 4	470K	5%	1/10W	
								R896	1-216-025-00	METAL (	CHIP 1	100	5%	1/10W	
	R806	1-216-065-00	METAL CHIP	4.7K	5%	1/10W		R897	1-216-049-00	METAL (	HIP :	1K	5%	1/10W	
	R807	1-216-049-00		1K	5%	1/10W		R898	1-216-025-00			100	5%	1/10W	
	R810	1-216-051-00		1. 2K	5%	1/10W		R899	1-216-073-00			10K	5%	1/10W	
	R811	1-216-051-00		1. 2K		1/10W							•	.,	
	R818	1-216-059-00		2. 7K		1/10W		R900	1-216-097-00	METAL (	SHIP 1	100K	5%	1/10W	
					•	.,		R901	1-216-035-00			270	5%	1/10W	
	R819	1-216-113-00	METAL CHIP	470K	5%	1/10W		R902	1-216-035-00			270	5%	1/10W	
	R820	1-216-025-00		100	5%	1/10W		R903	1-216-035-00			270	5%	1/10W	
	R823	1-216-025-00		100	5%	1/10W		R904	1-216-049-00			1K	5%	1/10W	
	R824	1-216-081-00		22K	5%	1/10W		11304	1 210 043 00	ML INC	A111	II.	JA	1/10#	
	R826	1-216-073-00		10K	5%	1/10W		R905	1-216-057-00	METAL (	uip 4	2. 2K	5%	1/10W	
	11020	. 210 013-00	meine ville	IOK	JA	./ 10#		R906	1-216-057-00			2. 2K	5%	1/10W	
	R830	1-216-101-00	METAL CHID	150K	5%	1/10W		R907	1-216-057-00			6. 8K	5%	1/10W	
	R831	1-216-101-00		1K	5%	1/10W		R908	1-216-009-00			120	5%	1/10W	
	R832	1-216-049-00		3.3	5%	1/10W		R909	1-216-027-00			120	5% 5%	1/10W	
	R833	1-216-304-11		3. 3	5%	1/10W		naua	1-210-021-00	MC IAL (	nir i	120	O/A	1710#	
	R834	1-216-304-11			5%	1/10W		R910	1-216-073-00	METAL 4	NIID .	10K	5%	1/10W	
	nu34	1-219-304-11	mCIAL UNIP	3. 3	3%	1/1011		R910				1UK 470K	5% 5%		
								Kall	1-216-113-00	METAL (	nir 4	4/UK	376	1/10W	

## PA-27 PD-19

Ref. No.	Part No.	Descr	iption				Remark	Ref. No.	Part No.	Description			Remark
R013	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W	-	R070	1-216-065-00	METAL CHIP	4. 7K 5%	1/10W	
R014	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W		R071	1-216-057-00	METAL CHIP	2. 2K 5%	1/10W	
R015	1-216-059-00	METAL	CHIP	2. 7K	5%	1/10W							
R016	1-216-060-00	METAL	GLAZE	3K	5%	1/10W		R072	1-216-057-00	METAL CHIP	2. 2K 5%	1/10W	
								R073	1-216-059-00	METAL CHIP	2.7K 5%	1/10W	
R017	1-216-058-00	METAL	GLAZE	2. 4K	5%	1/10W		R074	1-216-063-00	METAL CHIP	3.9K 5%	1/10W	
R018	1-216-748-11			39K	5%	1/10W							
R019	1-216-077-00	METAL	CHIP	15K	5%	1/10W				( VARIABLE RES	ISTOR >		
R020	1-216-065-00	METAL	CHIP	4.7K	5%	1/10W							
R021	1-216-057-00	METAL	CHIP	2. 2K	5%	1/10W		RV001	1-230-524-11	RES, ADJ, METAL	22K		
								RV002	1-230-521-11	RES, ADJ, METAI	2. 2K		
R022	1-216-057-00	METAL	CHIP	2. 2K	5%	1/10W							
R023	1-216-059-00	METAL	CHIP	2. 7K	5%	1/10W	1.0						
R024	1-216-063-00	METAL	CHIP	3. 9K	5%	1/10W		******	***********	***********	******	********	*******
R031	1-216-117-00			680K	5%	1/10W							
R032	1-216-700-11			470K		1/10W	-		* A-7061-825-A	PD-19 BOARD, CI	MPLETE		
HOOL	. 270 100 11	77100				.,				***********			
R033	1-216-022-00	METAL	CHIP	75	5%	1/10W							
R034	1-216-039-00			390	5%	1/10W				( CAPACITOR )			
R035	1-216-049-00			1K	5%	1/10W				35.3			
R036	1-216-653-11					1/10W		C851	1-163-035-00	CERAMIC CHIP	0.047uF		50V
R037	1-216-661-11					1/10W		C852		CERAMIC CHIP	0. 047uF		50V
				-		.,		C853		CERAMIC CHIP	0. 01uF		50V
R039	1-215-401-11	METAL		150	1%	1/6W		C854		CERAMIC CHIP	22PF	5%	50V
R040	1-216-061-00			3. 3K	5%	1/10W		C856		TANTALUM CHIP	6. 8uF	10%	6. 3V
R041	1-216-295-00			0	5%	1/10W							
R042	1-216-073-00			10K	5%	1/10W		C857	1-163-035-00	CERAMIC CHIP	0. 047uF		50V
R043	1-216-097-00			100K	5%	1/10W		C858		TANTALUM CHIP	0. 47uF	10%	25V
11040	1 210 001 00	mc ire	01111		0.4	.,		C859		TANTALUM CHIP	3. 3uF	20%	6. 3V
R051	1-216-043-00	METAL	CHIP	560	5%	1/10W		C860		TANTALUM CHIP	6. 8uF	10%	6. 3V
R052	1-216-078-00			16K	5%	1/10W		C861		CERAMIC CHIP	22PF	5%	50V
R053	1-216-072-00			9. 1K	5%	1/10W						100	
R054	1-216-089-00			47K	5%	1/10W		C862	1-163-085-00	CERAMIC CHIP	2PF		50V
R055	1-216-073-00			10K	5%	1/10W		C863		CERAMIC CHIP	0. 047uF		50V
11000	1 210 010 00	mc I/ic	OI III	100	O/e	1, 1011		C864		CERAMIC CHIP	0. 047uF		50V
R056	1-216-065-00	METAL	CUID	4. 7K	EV	1/10W		C867		CERAMIC CHIP	0. 01uF		50V
R057	1-216-073-00			10K	5%	1/10W		C868		CERAMIC CHIP	18PF	5%	50V
R058	1-216-059-00			2. 7K		1/10W		0000	1 100 000 00	CEITANTO OTT	1011		301
R059	1-216-035-00			680	5%	1/10W		C869	1 102 225 11	CERAMIC CHIP	22PF	5X	50V
R060	1-216-045-00			2. 2K		1/10W		C870		CERAMIC CHIP	47PF	5%	50V
KUDU	1-216-057-00	METAL	UNIF	Z. ZK	3%	1/10#		C871		CERAMIC CHIP	0. 047uF	3/4	50V
2000	4 040 077 44		OULD	* 01/	A FW	4 /4 00		C872		TANTALUM CHIP	6. 8uF	10%	6. 3V
R062 R063	1-216-677-11			12K 3. 3K		1/10W 1/10W		C872		TANTALUM CHIP	6. 8uF	10%	6. 3V
								10013	171307130721	INNIALUM CHIP	u. our	10%	U. 3¥
R064	1-216-061-00			3. 3K		1/10W		0074	1 100 000 00	CEDANIC CUID	6.047.5		EOV
R065	1-216-059-00			2. 7K		1/10W		C874		CERAMIC CHIP	0. 047uF		50V
R066	1-216-060-00	METAL	. ULAZE	3K	5%	1/10W		C875		CERAMIC CHIP	0. 01uF	* 00/	50V
								C876		CERAMIC CHIP	470PF	10%	50V
R067	1-216-058-00			2. 4K	5%	1/10W		C877		CERAMIC CHIP	0. 047uF		50V
R068	1-216-748-11			39K	5%	1/10W		C878	1-135-156-21	TANTALUM CHIP	6. 8uF	10%	6. 3V
R069	1-216-077-00	METAL	CHIP	15K	5%	1/10W							

## PA-27

Ref. No.	Part No	2	Descript	ion			Ren	nark	Ref. No.	Part No.	Descri	ption				Remark
C011	1-130-4	69-00	MYLAR		680PF	5%	50V				( CONF	ECTOR	<b>)</b>			
C012	1-130-4				0. 0082uF	5%	50V		1							
C013	1-135-1	49-21	TANTALUN	CHIP	2. 2uF	20%	10V		CN001	1-563-314-11	CONNEC	TOR, B	OARD TO	BOARD	20P	
C014	1-135-1	56-21	TANTALUN	CHIP	6. 8uF	10%	6. 3V									
C015	1-135-0	72-21	TANTALUN	CHIP	0. 22uF	10%	35V				( D10E	E)				
C016	1-126-1	FO 11	E1 E0T		22uF	20%	6. 3V		D031	8-719-104-34	DIADE	400000				
				A												
C017			CERAMIC	CHIP	100PF	5%	507		D032	8-719-104-34						
C018	1-126-1				22uF	20%	6. 3V		D033	8-719-104-34	DIODE	152836				
C019	1-126-1					20%	6. 3V									
C031	1-124-5	84-00	ELECT		100uF	20%	10V				(IC)					
C032	1-124-5	84-00	ELECT		100uF	20%	10V		10001	8-752-009-90	IC CX2	20099				
C033			CERAMIC	CHIP	0.047uF		50V		10002	8-759-981-92						
C034	1-126-1				47uF	20%	6. 3V		10002	8-759-981-92						
C035	1-126-1				47uF	20%	6. 3V		1C004	8-752-322-57						
C036			CERAMIC	CHIP	0. 047uF	2074	50V		10005	8-759-908-15						
C037	1-126-1	54-11	ELECT		47uF	20%	6. 3V				( COIL	.)				
C038	1-135-1	56-21	TANTALUN	CHIP	6. 8uF	10%	6. 3V									
C039	1-164-2	32-11	CERAMIC	CHIP	0. 01uF		50V		L001	1-408-793-21	INDUCT	OR CHI	P 220uH			
C040	1-164-2	32-11	CERAMIC	CHIP	0. 01uF		50V									
C041	1-109-8	14-11	CAP, CHI	P MICA	220PF						( TRAM	ISISTOR	>			
C042					47uF											
	1-126-1					20%	6. 3V		0001	8-729-202-38						
C043	1-126-1				22uF	20%	6. 3V		0002	8-729-202-38						
C044 C051	1-126-1		CERAMIC		47uF	20%	6. 3V		0031 0032	8-729-901-06						
C051	1-163-0			CHIP U.	100uF	10%	100		0032	8-729-901-06 8-729-901-06						
U052	1-124-5	84-00	ELECT		TOUGH	20%	100		U033	8-729-901-06	IKANSI	STUR D	IAI44EK			
C053	1-126-1	54-11	FLECT		47uF	20%	6. 3V		0034	8-729-216-22	TRANSI	STOR 2	SA1162			
C054	1-126-1				47uF	20%	6. 3V		0035	8-729-216-22						
C055	1-130-4				0. 039uF	5%	50V		0051	8-729-202-38						
C056			CERAMIC	CHIP	220PF	5%	50V		0052	8-729-202-38						
C057	1-130-4				0. 0047uF	5X	50V		4002	0 113 101 00	IIIII	JION Z	00002011			
****									1		( RESI	STOR >				
C058	1-126-1	54-11	ELECT		47uF	20%	6. 3V					,				
C059	1-163-0	97-00	CERAMIC	CHIP	15PF	5X	50V		R001	1-216-043-00	METAL	CHIP	560	5%	-1/10W	
C060	1-126-1	54-11	ELECT		47uF	20%	6. 3V		R002	1-216-078-00			16K	5%	1/10W	
C061	1-130-4	69-00	MYLAR		680PF	5%	50V		R003	1-216-072-00			9. 1K	5%	1/10W	
C062	1-130-4	82-00	MYLAR		0. 0082uF	5%	50V		R004	1-216-089-00			47K	5%	1/10W	
									R005	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
C063			TANTALUN		2. 2uF	20%	10V		ŀ							
C064	1-135-1	56-21	TANTALUN	CHIP	6. 8uF	10%	6. 3V		R006	1-216-065-00	METAL	CHIP	4.7K	5%	1/10W	
C065	1-135-0	72-21	TANTALUN	CHIP		10%	35V		R007	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
C066	1-126-1				22uF	20%	6. 3V		R008	1-216-059-00	METAL	CHIP	2. 7K	5%	1/10W	
C067	1-163-2	51-11	CERAMIC	CHIP	100PF	5%	50V		R009	1-216-045-00	METAL	CHIP	680	5%	1/10W	
									R010	1-216-057-00	METAL	CHIP	2. 2K	5%	1/10W	
C068	1-126-1				22uF	20%	6. 3V									
C069	1-126-1	53-11	ELECT		22uF	20%	6. 3V		R012	1-216-677-11	METAL	CHIP	12K	0.5%	1/10W	

### PD-19 POWER BLOCK

Ref. No.	Part No.	Description			Remark	Ref, No	<u>.</u>	Part No.	Descri	ption			Re	mark
R886	1-216-073-00		10K 5%	1/10W		C208		1-123-875-11	ELECT		10MF		50V	
R887	1-216-065-00		4. 7K 5%	1/10W		l								
R888	1-216-065-00		4. 7K 5%	1/10W		C209		9-993-704-01	ELECT		1500MF		107	
R889	1-216-073-00	METAL CHIP	10K 5%	1/10W		C210		9-993-704-01	ELECT		1500MF		107	
						C211	Δ	9-993-706-01	ELECT		1MF		507	
R890	1-216-085-00	METAL CHIP	33K 5%	1/10W		C212	Δ	9-993-704-01	ELECT		1500MF		10V	
R891	1-216-295-00	METAL CHIP	0 5%	1/10W		C213		1-124-787-11	ELECT		47MF		35V	
						1								
		( VARIABLE RES	ISTOR )			C214		1-123-875-11	ELECT		10MF		50V	
						C215		1-123-875-11	ELECT		10MF		50V	
RV851	1-230-869-11	RES, ADJ, META	L 4. 7K			C216		1-130-483-11	MYLAR		0.01MF		50V	
RV854	1-230-868-11	RES, ADJ, META	L 2. 2K			C217		1-130-483-11	MYLAR		0. 01MF		50V	
						C218		9-993-704-01	ELECT		1500MF		107	
		( CRYSTAL )				ļ								
						C219		1-136-283-21	FILM		0.1MF		63V	
X851	1-567-669-91	VIBRATOR, LITH	IUM TANTALAT	E		C220		9-993-206-01	ELECT		1MF		50V	
X852	1-567-346-11	OSCILLATOR, CE	RAMIC (5MH	z)		1								
									( DIO					
******	**********	**********	*********	*****	********	D101	A	8-719-500-04	DIODE	\$1WB40				
						D102	443	9-993-709-01						
,	1-413-519-11	POWER BLOCK				D103		9-993-710-01						
	2 1 410 010 11	********				D104		9-993-711-01						
						D105		9-993-711-01						
	9-993-721-01	POWER BOARD				0.00		5 555 711 01	DIODE	00442				
	0 000 121 01	T OHEN DONNE				D201		8-719-907-40	DIODE	FRR43-02				
		( CAPACITOR )				D202		9-993-712-01						
		( on norron )				D203		9-993-712-01						
C101 /	↑ 9-993-698-01	EII B	0. 1MF		125V	D204		8-719-200-29						
	1 9-993-699-01		0. 0022MF		125V	D205		8-719-907-40						
	1 9-993-699-01		0. 0022MF		125V	0203		0 113-301-40	DIODE	LII043-02				
C104	9-993-700-01		220MF		200V	D206		8-719-200-82	DIODE	11500				
C105	1-136-187-21		0. 047MF		250V	D200		8-719-200-82						
6105	1-130-107-21	FILM	U. U47MP		2504	D207		8-719-200-82						
C106	9-993-701-01	FILM	0. 001MF		1KV	D200		0-119-200-02	DIODE	HESE				
						(								
C107	1-130-491-11		0. 047MF		50V	1			( FUSI	: )				
C108	1-130-487-11		0. 022MF		50V									
C109	1-130-491-11		0. 047MF		50V	F101	Δ	1-532-734-11	FUSE,	GLASS TO	BE (2A 12	.5V)		
C110	1-130-495-11	MYLAK	0. 1MF		50V	1								
0111	1 9-993-699-01	10/1.40	0.004705		4051	ł			(IC)					
	1 9-993-699-01 1 9-993-699-01		0. 0047MF		125V		4	0 750 005 40	10 100	2047				
	9-993-702-01		0. 0047MF		125V			8-759-605-43						
C201 C202	1-124-126-11		2200MF		25V			8-759-605-43						
			47MF		25V	1C203		9-993-714-01						
C203	1-123-875-11	ELECT	10MF		50V	1C204		9-993-707-01	IC 971	_09A				
C204	0.000 705 01	FLEAT	100000		- 01/					V 1				
C204	9-993-705-01		1000MF		16V				( CO !!	- /				
	9-993-705-01		1000MF		16V						4			
C206	9-993-703-01		3900MF		10V			9-993-715-01						
C207	9-993-703-01	ELECT	3900MF		10V	L201		9-993-716-01	COIL,	CHOKE 5ul	1			

The components identified by mark ⚠ or dotted line with mark ⚠ are critical for safety. Replace only with part number specified.

Replace only with part number specified.

Les composants identifiés par une

Les composants identifies par une marque A sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

													PD-
į	Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description				Remark
	C879		CERAMIC CHIP	0. 047uF		50V	L861	1-410-393-11	INDUCTOR CH	IP 100uH			
	C880		TANTALUM CHIP	6. 8uF	10%	6. 3V	1						
	C881		CERAMIC CHIP	0. 047uF		50V	L862	1-410-393-11	INDUCTOR CH	IP 100uH			
	C882		CERAMIC CHIP	0. 047uF		50V							
	C884	1-163-035-00	CERAMIC CHIP	0. 047uF		50V			( TRANSISTO	R >			
	C885	1-163-105-00	CERAMIC CHIP	33PF	5%	50V	0851	8-729-102-07	TRANSISTOR	2SC2223			
	C886	1-163-105-00	CERAMIC CHIP	33PF	5%	50V	0852	8-729-122-63					
	C887	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	0853	8-729-102-06					
	C888	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	0853	8-729-102-07					
	C889	1-135-156-21	TANTALUM CHIP	6. 8uF	10%	6. 3V							
									( RESISTOR	> " "			
			( CONNECTOR )				R851	1-216-073-00	METAL CUID	10K	5%	1/10W	
	CHOE1	1-505-107-21	PIN. CONNECTOR	(DC DOADD)	250		R852	1-216-073-00		33K	5%	1/10W	
			PIN, CONNECTOR				R853	1-216-033-00		220	5%	1/10W	
	CN853		CONNECTOR, BOA				R854	1-216-033-00		3. 3K	5%	1/10W	
	OHOGO	1 300 777 11	CONTRACTOR, DON	III IO DONINO	201		R855	1-216-081-00		22K	5%	1/10W	
			( DIODE )				1,000	1 210 001 00	metric offi	LLIN	JA.	17.10	
							R856	1-216-079-00	METAL CHIP	18K	5%	1/10W	
	D851	8-719-104-34	DIODE 1S2836				R857	1-216-077-00	METAL CHIP	15K	5%	1/10W	
	D852		DIODE MA152WK				R858	1-216-077-00	METAL CHIP	15K	5%	1/10W	
	D853	8-719-400-18	DIODE MA152WK				R859	1-216-049-00	METAL CHIP	1K	5%	1/10W	
							R860	1-216-071-00	METAL CHIP	8. 2K	5%	1/10W	
			( IC )							11 1 2	2		
	IC851	0 750 004 45	IC CXD1066Q-Z				R861	1-216-065-00		4. 7K	5%	1/10W	
		8-759-929-17					R862 R863	1-216-025-00		100 470	5% 5%	1/10W	
	IC853	8-752-010-30					R864	1-216-041-00		1K	5%	1/10W	
	IC854	8-752-010-20					R866	1-216-045-00		470	5%	1/10W	
	IC855		IC CXK5864BM-1	2L			11000	1 210 041 00	METHE OITH	410	JA .	1710#	
							R867	1-216-295-00	METAL CHIP	. 0	5%	1/10W	
	IC856	8-759-948-61	IC CX23011-C				R868	1-216-295-00		0	5%	1/10W	
	IC857	8-759-911-19	IC CX23012				R869	1-216-061-00	METAL CHIP	3. 3K	5%	1/10W	
	IC858	8-759-972-12	IC CF77305FT				R870	1-216-049-00	METAL CHIP	1K	5X	1/10W	
	IC859	8-752-809-68	1C CXP5024H-07	90			R871	1-216-049-00	METAL CHIP	1K	5%	1/10W	
	IC860	8-759-972-13	IC CF77309FR										
							R872	1-216-049-00	METAL CHIP	1K	5%	1/10W	
			( COIL )				R873	1-216-041-00	METAL CHIP	470	5%	1/10W	
							R874	1-216-053-00	METAL CHIP	1. 5K	5%	1/10W	
	L851		INDUCTOR CHIP				R875	1-216-295-00		0	5%	1/10W	
	L852		INDUCTOR CHIP				R876	1-216-045-00	METAL CHIP	680	5%	1/10W	
	L853		INDUCTOR CHIP										
	L855		INDUCTOR CHIP				R879	1-216-051-00		1. 2K	5%	1/10W	
	L856	1-410-393-11	INDUCTOR CHIP	IUUUH			R880	1-216-071-00		8. 2K	5%	1/10W	
	L857	1 410 202 11	INDUCTOR CHIP	100.11			R881	1-216-051-00		1. 2K	5%	1/10W	
	L858		INDUCTOR CHIP				R882	1-216-043-00		560	5%	1/10W	
	L859		INDUCTOR CHIP				R883	1-216-073-00	MCIAL CHIP	10K	5%	1/10W	
	L860		INDUCTOR CHIP				R884	1 210 072 00	METAL CHID	104	-	4.000	
	2000	1 410 333-11	THEOUTON CHIE	ivouri			1 noo4	1-216-073-00	MICIAL CHIP	10K	5%	1/10W	

## RP-73 (LP)

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
C025	1-164-232-11	CERAMIC CHIP	0. 01uF		50V			( TRANSISTOR )			
C027	1-135-091-00	TANTALUM CHIP	1uF	20%	16V						
C028	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	Q002	8-729-102-07	TRANSISTOR 2SC	2223-F1	3	
C029	1-163-809-11	CERAMIC CHIP	0.047uF	10%	25V	0003	8-729-102-07	TRANSISTOR 2SC	2223-F1	3	
C030	1-162-974-11	CERAMIC CHIP	0. 01uF		50V ·						
								( RESISTOR )			
C031	1-164-218-11	CERAMIC CHIP	180PF	0. 25PF	50V						
C032	1-162-918-11	CERAMIC CHIP	18PF	5X	50V	R001	1-216-089-00	METAL CHIP	47K	5% 1/10W	
C033	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	R002	1-216-073-00	METAL CHIP	10K	5% 1/10W	
C034	1-162-912-11	CERAMIC CHIP	7PF	0. 5PF	50V	R003	1-216-081-00	METAL CHIP	22K	5% 1/10W	
C035	1-162-974-11	CERAMIC CHIP	0. 01uF		50V	R004	1-216-055-00	METAL CHIP	1.8K	5% 1/10W	
						R005	1-216-824-11	METAL CHIP	1. 8K	5% 1/16W	
C036	1-164-218-11	CERAMIC CHIP	180PF	0. 25PF	50V						
C037	1-162-918-11	CERAMIC CHIP	18PF	5% ·	50V	R006	1-216-081-00	METAL CHIP	22K	5% 1/10W	
C038	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	R007	1-216-834-11	METAL CHIP	12K	5% 1/16W	
C039	1-162-912-11	CERAMIC CHIP	7PF	0. 5PF	50V	R008	1-216-835-11	METAL CHIP	15K	5% 1/16W	
C040	1-162-913-11	CERAMIC CHIP	8PF	0. 5PF	50V	R009	1-216-081-00	METAL CHIP	22K	5% 1/10W	
						R010	1-216-089-00	METAL CHIP	47K	5% 1/10W	
C041	1-162-913-11	CERAMIC CHIP	8PF	0. 5PF	50V						
C042	1-135-157-21	TANTALUM CHIP	10uF	20%	6. 3V	R011	1-216-073-00	METAL CHIP	10K	5% 1/10W	
C043	1-135-157-21	TANTALUM CHIP	10uF	20%	6. 3V	R012	1-216-081-00	METAL CHIP	22K	5% 1/10W	
C044	1-162-974-11	CERAMIC CHIP	0. 01uF		50V	R013	1-216-055-00	METAL CHIP	1.8K	5% 1/10W	
C045	1-163-097-00	CERAMIC CHIP	15PF	5%	50V	R014	1-216-824-11	METAL CHIP	1.8K	5% 1/16W	
						R015	1-216-085-00	METAL CHIP	33K	5% 1/10W	
C046	1-163-097-00	CERAMIC CHIP	15PF	5%	50V						
						R016	1-216-081-00	METAL CHIP	22K	5% 1/10W	
		( DIODE )				R017	1-216-085-00	METAL CHIP	33K	5% 1/10W	
						R018	1-216-081-00	METAL CHIP	22K	5% 1/10W	
D001	8-719-801-41	DIODE 1SS196				R019	1-216-089-00	METAL CHIP	47K	5% 1/10W	
D002	8-719-801-41	DIODE 1SS196				R020	1-216-055-00	METAL CHIP	1. 8K	5% 1/10W	
		( IC )				R021	1-216-055-00	METAL CHIP	1. 8K	5% 1/10W	
						R026	1-216-837-11	METAL CHIP	22K	5% 1/16W	
I C001	8-752-033-00	IC CXA1234AR				R027	1-216-833-11	METAL CHIP	10K	5% 1/16W	
						R028	1-216-797-11	METAL CHIP	10	5% 1/16W	
		(COIL)				R029	1-216-812-11	METAL CHIP	180	5% 1/16W	
L001	1-410-385-11	INDUCTOR CHIP	22uH			R030	1-216-837-11	METAL CHIP	22K	5% 1/16W	
L002	1-410-656-11	INDUCTOR CHIP	150uH			R031	1-216-833-11	METAL CHIP	10K	5% 1/16W	
L004	1-410-393-11	INDUCTOR CHIP	100uH			R032	1-216-797-11	METAL CHIP	10	5% 1/16W	
L005	1-410-381-11	INDUCTOR CHIP	10uH			R033	1-216-812-11	METAL CHIP	180	5% 1/16W	
L007	1-410-393-11	INDUCTOR CHIP	100uH								
								( VARIABLE RES	ISTOR )		
L008	1-410-384-31	INDUCTOR CHIP	18uH								
L009	1-410-384-31	INDUCTOR CHIP	18uH			RV001	1-230-871-11	RES, ADJ, META	L 22K		
L031	1-408-777-00	INDUCTOR CHIP	10uH			RV002		RES, ADJ, META			
L041		INDUCTOR CHIP				RV003		RES, ADJ, META			
L042	1-408-777-00	INDUCTOR CHIP	10uH			RV004		RES. ADJ. META			
								,,			
		INDUCTOR CHIP									

## POWER BLOCK RP-73 (LP)

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
L202	9-993-716-01	COIL. CHOKE 5	uH			R215	9-993-688-01	CARBON	2200	1/5W	
L203	9-993-716-01	COIL, CHOKE 5	uH			R216	9-993-681-01	CARBON	47	1/5W	
L204	9-993-716-01	COIL, CHOKE 5	uH								
						R217	9-993-694-01	CARBON	47K	1/5W	
		( PHOTO COUPL	ER )			R218	9-993-694-01	CARBON	47K	1/5W	
						R221	9-993-682-01	CARBON	330	1/5W	
PC101 /f	8-719-902-56	PHOTO COUPLER	PC-817			R222	9-993-687-01	CARBON	1500	1/5W	
PC102 A	8-719-902-56	PHOTO COUPLER	PC-817			R101	9-993-695-01	THERMISTOR 100	-9		
		( TRANSISTOR	>					( VARIABLE RES	ISTOR >		
	8-729-303-04					RV201		RES, ADJ 5K			
	8-729-906-02					RV202		RES, ADJ 2K			
0201		TRANSISTOR 2S				RV203	9-993-719-01	RES, ADJ 2K			
0202		TRANSISTOR 2S				1		/ MD.1110HODUHD			
0203	8-729-281-53	TRANSISTOR 2S	C1815					TRANSFORMER	)		
0204	9-993-708-01	TRANSISTOR 2S	C4064			T101	A 9-993-717-01	TRANSFOMER, DF	IVE		
0205	8-729-281-53	TRANSISTOR 25	C1815								
0207	8-729-202-45	TRANSISTOR 2S	A1020								
						*****	**********	************	*******	******	******
		( RESISTOR )					1 7004 007 4	RP-73 (LP) BOA	DD COMPLE	TE	
D100 A	. 0.000 000 01	CIPPON	0.00	2W			A-1001-021-A	**************************************			
	9-993-696-01		0. 82			1		************	*********	**	
	₹ 9-993-697-01		150K	1/2W				( CAPACITOR )			
	1-206-696-61		22K	2W				( CAPACITUR )			
	1-206-479-61		47	2W		0001	1 100 074 11	OFFINIO OULD	0. 01uF		50V
R106	9-993-688-01	CARBUN	2200	1/5W		C001		CERAMIC CHIP	0. 01uF		50V 50V
2447		010000	1K	4 (59		C002		CERAMIC CHIP	0. 01ur 0. 047uF	100	25V
R107	9-993-686-01		47	1/5W 2W		C003		CERAMIC CHIP	0. 047uF	10%	16V
R109	1-206-479-61 9-993-684-01		470	1/5W		C005		TANTALUM CHIP	0. 22ur 22uF	10%	6. 3V
	9-993-683-01		390	1/5W		0000	1-130-101-21	TANTALUM CHIP	ZZUF	10/4	0. SV
R110	9-993-692-01		10K			C007	1 102 077 00	CERAMIC CHIP	0. 1uF	10%	25V
R201	9-993-092-01	CANDUN	IUK	1/5W		C007		CERAMIC CHIP	0. 1uF	10%	50V
R202	9-993-692-01	OADDON	10K	1/5W		C009		CERAMIC CHIP	0. 01ur		50V 50V
	9-993-694-01		47K	1/5W		C010		CERAMIC CHIP	0. 047uF	10%	25V
R203 R204	9-993-694-01		47K	1/5W		C011		CERAMIC CHIP	0. 1uF	10%	50V
			12K			COII	1-104-232-11	CERAMIC CHIP	U. UTUP		504
R205	9-993-693-01			1/5W		C012	1 104 000 01	CERAMIC CHIP	0. 22uF	10%	16V
R206	9-993-693-01	LANDUN	12K	1/5W						10%	
2007	0 000 000 01	0.100011	0000	4 (511		C013		CERAMIC CHIP	0. 047uF	10%	25V
R207	9-993-690-01		3300	1/5W		C015		CERAMIC CHIP	0. 01uF		50V
R208	9-993-694-01		47K	1/5W		C016		CERAMIC CHIP	0. 01uF		50V
R209	9-993-694-01		47K	1/5W		C017	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
R210	9-993-686-01		1K	1/5W		l					
R211	9-993-691-01	CARBON	4700	1/5W		C020		CERAMIC CHIP	0. 01uF		50V
						C021		CERAMIC CHIP	0. 01uF		50V
R212	9-993-690-01		3300	1/5W		C022		TANTALUM CHIP	1uF	20%	16V
R213	9-993-685-01		680	1/5W		C023		TANTALUM CHIP	10uF	20%	6. 3V
R214	9-993-689-01	CARBON	2700	1/5W		C024	1-164-232-11	CERAMIC CHIP	0. 01uF		50V

The components identified by mark ♠ or dotted line with mark ♠ are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque A sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

### RP-73 (SP) RS-31

Ref. No.	Part No.	Description				Remark	Ref. No.		Part No.	Descr	ption				Remark
R011	1-216-073-00	METAL CHIP	10K	5%	1/10W		D321		8-719-800-76	DIODE	1SS226				
R012	1-216-081-00	METAL CHIP	22K	5%	1/10W										
R013	1-216-055-00	METAL CHIP	1. 8K	5%	1/10W	-				( 1C	>				
R014	1-216-824-11	METAL CHIP	1. 8K	5%	1/16W										
R015	1-216-085-00	METAL CHIP	33K	5%	1/10W		IC301		8-759-908-81	IC MB	3763PF				
							IC302		8-759-908-81	IC MB	3763PF				
R016	1-216-081-00	METAL, CHIP	22K	5%	1/10W										
R017	1-216-085-00	METAL CHIP	33K	5%	1/10W					( PHO	TO INTER	UPTER )			
R018	1-216-081-00	METAL CHIP	22K	5%	1/10W										
R019	1-216-089-00		47K	5%	1/10W		PH301		8-719-939-11						
R020	1-216-053-00	METAL CHIP	1. 5K	5%	1/10W		PH302		8-719-939-11	PHOTO	INTERRU	PTER GP	-2S09-	В	
							PH303		8-719-939-11	PH0T0	INTERRU	PTER GP	-2809-	В	
R021	1-216-053-00		1. 5K		1/10W										
R026	1-216-837-11	METAL CHIP	22K	5%	1/16W					( LIN	K IC >				
R027	1-216-833-11		10K	5%	1/16W										
R028	1-216-797-11		10	5%	1/16W		PS301	Δ	1-532-727-11	LINK,	IC (0.2	5A 125V	) .		
R029	1-216-812-11	METAL CHIP	180	. 5%	1/16W										
										( TRA	NSISTOR	>			
R030	1-216-837-11		22K	5%	1/16W										
R031	1-216-833-11		10K	5%	1/16W		0301		8-729-805-25						
R032	1-216-797-11		10	5%	1/16W		0302		8-729-216-22						
R033	1-216-812-11	METAL CHIP	180	5%	1/16W		0303		8-729-216-22						
							Q304		8-729-216-22						
		( VARIABLE	RESISTOR	>			0305		8-729-901-01	TRANS	ISTOR DT	C144EK			
RV001	1-230-871-11	RES. ADJ. M	ETAL 22K				0306		8-729-901-01	TRANS	ISTOR DT	C144EK			
RV002	1-230-871-11						0307		8-729-901-01	TRANS	ISTOR DT	C144EK			
RV003	1-230-869-11	RES, ADJ, MI	ETAL 4.78												
RV004	1-230-869-11	RES, ADJ, MI	ETAL 4.78							〈 RES	ISTOR >				
							R302		1-216-174-00	METAI	GLAZE	100	5%	1/8W	
*****	**********			****	*******	******	R303		1-216-186-00			330	5%	1/8W	
*****		**********	*******		********	******	R304		1-216-089-00			47K	5%	1/10W	
	* A-7061-818-A	RS_31 BOARD	COMBI EX	re .			R305		1-216-089-00			47K	5%	1/10W	
	* N 1001 010 N	*********					R306		1-216-089-00			47K	5%	1/10W	
				•			11300		1 210 003 00	ML I AL	OHH	4110	JA.	1/10#	
	* 1-559-762-11	WIRE FLAT	TYPE 22P				R307		1-216-073-00	METAL	CHIP	10K	5%	1/10W	
	3-712-410-01						R308		1-216-073-00			10K		1/10W	
	3-722-175-01						R309		1-216-073-00			10K	5%	1/10W	
		or richard ma					R320		1-216-041-00			470	5%	1/10W	
		( CONNECTOR	)				R321		1-216-041-00			470	5%	1/10W	
		( 001111201011	′				11021		. 210 041 00			4.0	0,4	17.1011	
CN301	1-506-481-11	CONNECTOR 2	P, MALE				R322		1-216-073-00	METAL	CHIP	10K	5%	1/10W	
CN302	1-506-481-11	CONNECTOR 2	P, MALE				R323		1-216-073-00	METAL	CHIP	10K	5%	1/10W	
CN304	* 1-563-494-11	CONNECTOR,	F. P. C 6P				R324		1-216-073-00	METAL	CHIP	10K	5%	1/10W	
CN305	* 1-565-211-11	CONNECTOR,	FPC (ZIF)	22P		-	R325		1-216-073-00	METAL	CHIP	10K	5%	1/10W	
							R326		1-216-073-00	METAL	CHIP	10K	5%	1/10W	
		( DIODE )													
							R327		1-216-073-00	METAL	CHIP	10K	5%	1/10W	
D320	8-719-800-76	DIODE 1SS22	6				R328		1-216-073-00	METAL	CHIP	10K	5%	1/10W	

The components identified by mark ♠ or dotted line with mark ♠ are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque A sont critiques pour la sécurité.
Ne les remplacer que par une piéce portant le numéro spécifié.

## RP-73 (SP)

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description				Remark
******	**********	***********	**********	******	*******	C042	1-135-157-21	TANTALUM CHI	P 10uF		20%	6. 3V
						C043	1-135-157-21	TANTALUM CHI	P 10uF		20%	6. 3V
	A-7061-822-A	RP-73 (SP) BOA	RD, COMPLETE			C044	1-162-974-11	CERAMIC CHIP	0.01u	F.		50V
		***********	***********			C045	1-163-097-00	CERAMIC CHIP	15PF		5%	50V
		( CAPACITOR )				C046	1-163-097-00	CERAMIC CHIP	15PF		5%	50V
		( 0.17.01.701.7				1			0.5			
C001		CERAMIC CHIP	0. 01uF		50V			( DIODE )				
C002	1-164-232-11	CERAMIC CHIP	0. 01uF		50V							
C003		CERAMIC CHIP	0. 047uF	10%	25V	D001		DIODE 1SS196				
C005		CERAMIC CHIP	0. 22uF	10%	16V	D002	8-719-801-41	DIODE 1SS196				
C006	1-135-161-21	TANTALUM CHIP	22uF	10%	6. 3V							
						1		( IC )				
C007		CERAMIC CHIP	0. 1uF	10%	25V		6					
C008		CERAMIC CHIP	0. 01uF		50V	IC001	8-752-033-00	IC CXA1234AR				
C009		CERAMIC CHIP	0. 047uF		50V							
C010		CERAMIC CHIP	0. 1uF	10%	25V	1		( COIL )				
C011	1-164-232-11	CERAMIC CHIP	0.01uF		50V	L001	1 410 205 11	INDUCTOR CHI	0.00.4			
C012	1 104 220 21	CERAMIC CHIP	0. 22uF	10%	16V	L002		INDUCTOR CHI				
C012		CERAMIC CHIP	0. 22ur 0. 047uF	10%	25V	L002		INDUCTOR CHI				
C015		CERAMIC CHIP	0. 047GF	10%	50V	L004		INDUCTOR CHI				
C016		CERAMIC CHIP	0. 01uF		50V	L005		INDUCTOR CHI				
C017		CERAMIC CHIP	0. 01uF		50V	1007	1-410-393-11	INDUCTOR CIT	riouun			
COLL	1-104-232-11	CENAMIC CHIP	o. orur		304	L008	1-410-384-31	INDUCTOR CHI	P 18uH			
C020	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	L009		INDUCTOR CHI				
C021	1-162-974-11	CERAMIC CHIP	0. 01uF		50V	L031	1-408-777-00	INDUCTOR CHI	P 10uH			
C022	1-135-091-00	TANTALUM CHIP	1uF	20%	16V	L041	1-408-793-21	INDUCTOR CHI	P 220uH			
C023	1-135-157-21	TANTALUM CHIP	10uF	20%	6. 3V	L042	1-408-777-00	INDUCTOR CHI	P 10uH			
C024	1-164-232-11	CERAMIC CHIP	0. 01uF		50¥							
						L051	1-408-785-21	INDUCTOR CHI	P 47uH			
C025		CERAMIC CHIP	0. 01uF		50V	10.0731.0						
C027			1uF	20%	16V	1		TRANSISTOR	>			
C028		CERAMIC CHIP	0. 047uF	10%	25V	1						
C029		CERAMIC CHIP	0. 047uF	10%	25V	0002		TRANSISTOR 2				
C030	1-162-974-11	CERAMIC CHIP	0. 01uF		50V	0003	8-729-102-07	TRANSISTOR 2	SC2223-F	13		
C031	1-164-218-11	CERAMIC CHIP	180PF	0. 25PF	50V			( RESISTOR )				
C032		CERAMIC CHIP	18PF	5%	50V	ŀ						
C033	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	R001	1-216-089-00	METAL CHIP	47K	5%	1/10W	
C034		CERAMIC CHIP	7PF	0. 5PF	50V	R002	1-216-073-00		10K	5%	1/10W	
C035		CERAMIC CHIP	0. 01uF		50V	R003	1-216-081-00		22K	5%	1/10W	
0000	. 102 014 11	OLIVETO OTT	0.014			R004	1-216-055-00		1. 8K		1/10W	
C036	1-164-218-11	CERAMIC CHIP	180PF	0. 25PF	50V	R005	1-216-824-11		1. 8K		1/16W	
C037		CERAMIC CHIP	18PF	5%	50V						100	
C038		CERAMIC CHIP	0. 047uF	10%	25V	R006	1-216-081-00	METAL CHIP	22K	5%	1/10W	
C039		CERAMIC CHIP	7PF	0. 5PF	50V	R007	1-216-836-11		18K	5%	1/16W	
C040		CERAMIC CHIP	8PF	0. 5PF	50V	R008	1-216-837-11		22K	5%	1/16W	
			1900	111		R009	1-216-081-00		22K	5%	1/10W	
C041	1-162-913-11	CERAMIC CHIP	8PF	0. 5PF	50V	R010	1-216-089-00	METAL CHIP	47K	5%	1/10W	
						•						

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Rem	ark
C211	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C508	1-124-589-11	ELECT	47uF	20%	16V	
C212	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	C601		CERAMIC CHIP	0. 01uF		50V	
C213	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	C602	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	
C214	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	l						
C215	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C603	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	
						C604	1-124-589-11		47uF	20%	16V	
C216	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	C605	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	
C217	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	C606	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	
C218	1-163-989-11	CERAMIC CHIP	0. 033uF	10%	25V	C607	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	
C219	1-164-232-11	CERAMIC CHIP	0. 01uF		50V							
C220	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C608	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	
						C609	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	
C221	1-124-256-00	ELECT	1. 5uF	20%	50V	C610	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V	
C223	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	C611	1-126-157-11	ELECT	10uF	20%	16V	
C224		CERAMIC CHIP	0. 01uF		50V	C612	1-126-157-11	ELECT	10uF	20%	16V	
C226		CERAMIC CHIP	0. 01uF		50V	1						
C301	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C613	1-163-009-11	CERAMIC CHIP	0. 001uF	10%	50V	
						C614	1-164-232-11	CERAMIC CHIP	0.01uF		50V	
C302	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C615	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	
C303	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C616	1-164-633-11	CERAMIC CHIP	0.1uF	10%	25V	
C304	1-124-584-00	ELECT	100uF	20%	10V	C617	1-164-232-11	CERAMIC CHIP	0.01uF		50V	
C305	1-164-232-11	CERAMIC CHIP	0. 01uF		50V							
C306	1-124-584-00	ELECT	100uF	20%	10V	C620	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V	
						C621	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V	
C307	1-126-163-11	ELECT	4. 7uF	20%	50V	C622	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V	
C308	1-124-257-00	ELECT	2. 2uF	20%	50V	C623	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V	
C309	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C624	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V	
C310	1-163-077-00	CERAMIC CHIP	0. 1uF	10%	25V							
C311	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	C625		CERAMIC CHIP	0.001uF	10%	50V	
						C626	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V.	
C401	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C627	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V	
C402	1-163-103-00	CERAMIC CHIP	27PF	5%	50V	C628	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V	
C403	1-126-163-11		4. 7uF	20%	50V	C629	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V	
C404	1-126-163-11		4. 7uF	20%	50V							
C405	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C630	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V	
						C631	1-163-037-11	CERAMIC CHIP	0. 022uF	10%	25V	
C406	1-163-235-11	CERAMIC CHIP	22PF	5%	50V	C632	1-126-157-11	ELECT	10uF	20%	16V	
C407	1-163-035-00	CERAMIC CHIP	0. 047uF		50V							
C408	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V	1		( CONNECTOR )				
C409		CERAMIC CHIP	0. 01uF		50V							
C410	1-163-125-00	CERAMIC CHIP	220PF	5%	50V		* 1-566-641-11 * 1-566-941-11					
C411	1-163-035-00	CERAMIC CHIP	0. 047uF		50V		* 1-566-641-11					
C412	1-126-157-11		10uF	20%	16V	CN004		CONNECTOR, BI				
C502		CERAMIC CHIP	0. 1uF		25V	CN004		CONNECTOR, BI				
C503		CERAMIC CHIP	0. 01uF		50V	3304	. 555 545 11					
C504	1-124-257-00		2. 2uF	20%	50V	CN005	1-566-944-11	CONNECTOR, BI	DARD TO BOARD	22P		
				_0/4		CN005		CONNECTOR, BI				
C505	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	CN006		CONNECTOR, BI				
C506		CERAMIC CHIP	0. 01uF		50V	CN007		CONNECTOR, BI				

## RS-31 SE-10

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R329	1-216-073-00	METAL CHIP	10K 5	% 1/10W		C102	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
R330	1-216-073-00		10K 5			0.00					
R331	1-216-073-00		10K 5			C103	1-164-232-11	CERAMIC CHIP	0.01uF		50V
						C104	1-164-232-11	CERAMIC CHIP	0.01uF		50V
R332	1-216-073-00	METAL CHIP	10K 5	% 1/10W		C105	1-163-263-11	CERAMIC CHIP	330PF	5%	50V
						C106	1-163-109-00	CERAMIC CHIP	47PF	5%	50V
						C107	1-163-109-00	CERAMIC CHIP	47PF	5%	50V
******	**********	*********	*******	********	******						
						C108		CERAMIC CHIP	0. 0047uF	5%	50V
. *	A-7061-823-A	SE-10 BOARD, C				C109		CERAMIC CHIP	0.0068uF	10%	50V
		***********	******			C110		ELECT, NONPOLA		20%	16V
						C111		CERAMIC CHIP	0. 022uF	10%	25V
	3-831-441-XX	CUSHION (5)				C112	1-163-037-11	CERAMIC CHIP	0. 022uF	10%	25V
		( CAPACITOR )				C113	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
		( una norman)				C114		CERAMIC CHIP	0. 0047uF	5%	50V
C006	1-126-157-11	FLECT	10uF	20%	16V	C115	1-126-157-11		10uF	20%	16V
C008		CERAMIC CHIP	12PF	5%	50V	C116		ELECT, NONPOLA		20%	50V
C009		CERAMIC CHIP	12PF	5%	50V	C117		CERAMIC CHIP	47PF	5%	50V
C010	1-163-105-00	CERAMIC CHIP	33PF	5%	50V						
C011	1-163-105-00	CERAMIC CHIP	33PF	5%	50V	C119	1-163-017-00	CERAMIC CHIP	0. 0047uF	5%	50V
						C120	1-163-209-00	CERAMIC CHIP	0. 0015uF	5%	50V
C012	1-126-163-11	ELECT	4. 7uF	20%	50V	C121	1-163-209-00	CERAMIC CHIP	0.0015uF	5%	50V
C013	1-126-157-11	ELECT	10uF	20%	16V	C122	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
C014	1-163-105-00	CERAMIC CHIP	33PF	5%	50V	C127	1-163-809-11	CERAMIC CHIP	0. 047uF	10%	25V
C015	1-163-105-00	CERAMIC CHIP	33PF	5%	50V						
C016	1-163-077-00	CERAMIC CHIP	0. 1uF	10%	25V	C128	1-124-767-00	ELECT	2. 2uF	20%	50V
						C129	1-126-163-11		4. 7uF	20%	50V
C017		CERAMIC CHIP	100PF	5%	50V	C130		CERAMIC CHIP	0. 047uF	10%	25V
C018		CERAMIC CHIP	100PF	5%	50V	C131		CERAMIC CHIP	0. 01uF		50V
C019		CERAMIC CHIP	0. 1uF		25V	C132	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
C020		CERAMIC CHIP	0. 01uF		50V						
C021	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	C133		CERAMIC CHIP	0.01uF		50V
****						C134		ELECT, NONPOLA		20%	50V
C022		CERAMIC CHIP	0. 01uF		50V	C135		CERAMIC CHIP	0. 0047uF	5%	50V
C024 C025		CERAMIC CHIP	0. 01uF 0. 01uF		50V 50V	C136 C137		CERAMIC CHIP	0. 01uF 4. 7uF	20%	50V 50V
C025		CERAMIC CHIP	0. 01uF		50V 50V	U137	1-124-768-11	ELECT	4. /UF	20%	- 50V
C027		CERAMIC CHIP	0. 01uF		50V	C201	1 162 020 00	CERAMIC CHIP	0. 1uF		25V
6027	1-104-232-11	CENAMIC CHIF	u. urur		501	C201		CERAMIC CHIP	180PF	5%	50V
C028	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C202		CERAMIC CHIP	680PF	5%	50V
C020		CERAMIC CHIP	0. 1uF		25V	C204		CERAMIC CHIP	33PF	5%	50V
C032		CERAMIC CHIP	0. 1uF		25V	C205		CERAMIC CHIP	0. 01uF	IJA.	50V
C033		CERAMIC CHIP	0. 1uF		25V	0203	1 104 232 11	CEIDWITC CITT	v. v rui		301
C034		CERAMIC CHIP	0. 01uF		50V.	C206	1-164-232-11	CERAMIC CHIP	0, 01uF		50V
	11		0.01		551	C207		CERAMIC CHIP	0. 001uF	5%	50V
C035	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	C208		CERAMIC CHIP	0. 022uF	10%	25V
C036		CERAMIC CHIP	0. 1uF		25V	C209		CERAMIC CHIP	0. 047uF	10%	25V
C037	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	C210	1-124-234-00		22uF	20%	16V
C101	1-126-157-11	ELECT	10uF	20%	16V						

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description		Remark
L101	1-408-777-00	INDUCTOR CHIP 10uH		0117	8-729-901-06	TRANSISTOR DTA144EN		
L401		INDUCTOR CHIP 10uH		0202		TRANSISTOR 2SA1162	•	
L402	1-408-777-00	INDUCTOR CHIP 10uH		0205	8-729-901-01	TRANSISTOR DTC144EN		
L403		INDUCTOR CHIP 33uH		0209		TRANSISTOR DTA144E		
L404		INDUCTOR CHIP 10uH		0210		TRANSISTOR DTC144E		
L501		INDUCTOR CHIP 10uH		0301		TRANSISTOR DTA144E		
L601		INDUCTOR CHIP 10uH		0302		TRANSISTOR DTC144E		
LOUI	1 400 111 00	THEOUTON OTHER TOWN		usuz	0 723 301 01	THE STORY DIGITAL	i.	
L602	1-408-777-00	INDUCTOR CHIP 10uH		0303		TRANSISTOR DTC144E		
				0304	8-729-901-01	TRANSISTOR DTC144EN	(	
		(LINK IC)		Q305	8-729-901-01	TRANSISTOR DTC144EN	<	
				0306	8-729-901-06	TRANSISTOR DTA144E	(	
PS601 ∆	1-532-679-00	LINK, IC		0307	8-729-901-01	TRANSISTOR DTC144E	(	
		( TRANSISTOR )		0308	8-729-901-01	TRANSISTOR DTC144E		
		( Invitation /		0309		TRANSISTOR DTC144E		
0002	0_720_001_01	TRANSISTOR DTC144EK		Q401		TRANSISTOR 2SA1162	•	
0002		TRANSISTOR DTA144EK		0402		TRANSISTOR 2SC1623		
0004		TRANSISTOR DTC144EK		0403		TRANSISTOR 2SC1623		
0005		TRANSISTOR DTC144EK		u403	0-129-100-00	INANSISIUM ZSCIOZS		
0006		TRANSISTOR DTC144EK		0404	0.720.210.22	TRANSISTOR 2SA1162		
0000	0-129-901-01	INAMOIOION DIGITALEN		0405		TRANSISTOR 2SC1623		
0007	0 700 004 04	TRANSISTOR DTC144EK		0406		TRANSISTOR 2SA1162		
0007								
0008		TRANSISTOR DTC144EK		0407		TRANSISTOR 2SC1623		
Q010		TRANSISTOR DICIAGES		U408	8-129-216-22	INANSISIUR ZSAIIDZ		
				0409	0 700 100 00	TRANSPORT 0001000		
0011	8-729-901-06	TRANSISTOR DTA144EK		0419		TRANSISTOR 2SC1623		
		T041040700 07044477				TRANSISTOR 2SC1623		
0014		TRANSISTOR DTC144EK		0411		TRANSISTOR 2SC1623		
0015		TRANSISTOR DTC144EK		0502		TRANSISTOR 2SC1623		
0018		TRANSISTOR DTC144EK		0503	8-729-901-06	TRANSISTOR DTA144E	(	
0101		TRANSISTOR DTA144EK				William Gr		
0102	8-729-901-06	TRANSISTOR DTA144EK		Q504		TRANSISTOR 2SC1623		
		4.00		0505		TRANSISTOR 2SC1623		
0103		TRANSISTOR DTA144EK		0506		TRANSISTOR 2SC1623	1	
0104		TRANSISTOR DTC144EK		0507		TRANSISTOR DTA144EN		
0106		TRANSISTOR 2SC1623		Q508	8-729-901-06	TRANSISTOR DTA144E	(	
0107		TRANSISTOR DTA144EK						
0108	8-729-901-06	TRANSISTOR DTA144EK		Q601		TRANSISTOR DTA144E	(	
				Q604		TRANSISTOR 2SB1121		
Q109		TRANSISTOR DTA144EK		Q605		TRANSISTOR 2SC1623		
Q110		TRANSISTOR DTA144EK		0606		TRANSISTOR DTA144E		
0111		TRANSISTOR 2SC1623		0701	8-729-901-06	TRANSISTOR DTA144ER	( )	
0112		TRANSISTOR DTC144EK		1				
0113	8-729-901-01	TRANSISTOR DTC144EK		0702	8-729-901-06	TRANSISTOR DTA144ER	( ,	
				0703	8-729-901-01	TRANSISTOR DTC144EK	( '''	
0114	8-729-901-01	TRANSISTOR DTC144EK		0704	8-729-216-22	TRANSISTOR 2SA1162		
0115	8-729-901-01	TRANSISTOR DTC144EK		0705	8-729-216-22	TRANSISTOR 2SA1162		
0116	8-729-901-06	TRANSISTOR DTA144EK		0706		TRANSISTOR 2SC1623		

The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

Ref. No.	Part No.	Description		Remark   Ref. No.	Part No.	Description	
CN011	1-565-212-11	CONNECTOR, FPC (Z1F)	26P	D701	8-719-400-18	DIODE MA152WK	
CN012 :	* 1-565-211-11	CONNECTOR, FPC (ZIF)	22P	.		( FILTER )	
CN901	1-506-473-11	CONNECTOR 8P, MALE		1			
CN902	1-506-477-11	CONNECTOR 12P, MALE		FL201	1-235-611-11	BPF	
CN903	1-506-478-11	CONNECTOR 13P, MALE		FL202	1-235-612-11	BPF	
CN904	1-506-470-11	CONNECTOR 5P, MALE		100			
				* *		( IC )	
CN905		CONNECTOR 9P, MALE					
CN906		CONNECTOR 7P, MALE		IC001		C CXP80116-6920	
CN907	1-506-477-11	CONNECTOR 12P, MALE		1C002		IC CXP5048H-2430	
				1C003		IC CXP5048H-222Q	
		( DIODE )		10004		IC uPD75106G-573	
				IC007	8-759-008-67	1C TC4066BF	
D003		DIODE MA152WK					
D004	8-719-400-18	DIODE MA152WK		1C008		IC S-8054ALB-LM	
D005		DIODE MA152WK		1C009		IC TC4SU69F	
D006		DIODE 1S2836		IC101	8-752-003-50		
D007	8-719-400-18	DIODE MA152WK		10102	8-759-803-47		
				IC103	8-759-925-66	IC BA6303F	
D008	8-719-400-18	DIODE MA152WK					
D009		DIODE MA152WK		IC104		IC RC3403AM	
D012	8-719-400-18	DIODE MA152WK		IC105	8-759-300-71	IC TC4053BF	
D013	8-719-400-18	DIODE MA152WK		IC106	8-759-971-25	IC MB674169U	
D015	8-719-104-34	DIODE 1S2836		IC107	8-759-100-94	I C uPC358G2	
				IC108	8-759-008-67	IC TC4066BF	
D016		DIODE 1S2836					
D018		DIODE MA152WK		1C201		IC CXA1042M	
D101		DIODE 1SS226		1C202		IC uPC324G2	
D102		DIODE 1SS226		IC203		IC TC4053BF	
D104	8-719-104-34	DIODE 1S2836		1C204		IC SN74HC00ANS	
				IC206	8-759-035-93	IC TC7S32F	
D105	8-719-400-18	DIODE MA152WK		1			
D106		DIODE MA152WK		IC301	8-759-100-94	I IC uPC358G2	
D107	8-719-104-34	DIODE 1S2836		1C302	8-759-300-71	IC TC4053BF	
D108		DIODE MA152WK		1C303		IC TC4053BF	
D109	8-719-400-18	DIODE MA152WK		1C304	8-759-200-90	IC TC4538BF	
				1C305	8-759-927-46	IC SN74HC00ANS	
D110	8-719-104-34	DIODE 1S2836					
D111	8-719-400-18	DIODE MA152WK		IC601	8-759-927-94	I IC BU3707F	
D112		DIODE 1S2836		IC602	8-759-927-52	C IC BA7036LS	
D115	8-719-104-34	DIODE 1S2836		10603	8-759-100-93	IC uPC393G2	
D201	8-719-400-18	DIODE MA152WK		10604	8-759-150-05	IC uPC324G2	
				10651	8-759-711-79	1 C NJM2233BM	
D203	8-719-105-82	DIODE RD5. 1M					
D203	8-719-105-83	DIODE RDS. 1M		7.4		(COIL)	
D301	8-719-400-18	DIODE MA152WK		1.1			
D302	8-719-400-18	DIODE MA152WK		L001	1-408-777-00	INDUCTOR CHIP 10uH	
D401	8-719-800-76	DIODE 1SS226		L002		INDUCTOR CHIP 10uH	
				L003	1-408-777-00	INDUCTOR CHIP 10uH	
				L003	1-408-777-00	I INDUCTOR UNIT 100H	

Ref. No.	Part No.	Descr	ption				Remark	Ref. No.	Part No.	Description				Remark
R081	1-216-080-00	METAL	CHIP	20K	5%	1/10W		R124	1-216-085-00	METAL CHIP	33K	5%	1/10W	
								R125	1-216-113-00	METAL CHIP	470K		1/10W	
R082	1-216-080-00	METAL	CHIP	20K	5%	1/10W		R126	1-216-113-00	METAL CHIP	470K	5%	1/10W	
R083	1-216-080-00	METAL	CHIP	20K	5%	1/10W		R127	1-216-105-00		220K	5%	1/10W	
R084	1-216-080-00	METAL	CHIP	20K	5%	1/10W		R128	1-216-093-00	METAL CHIP	68K	5%	1/10W	
R085	1-216-073-00	METAL	CHIP	10K	5%	1/10W								
R086	1-216-073-00	METAL	CHIP	10K	5%	1/10₩		R129	1-216-097-00	METAL CHIP	100K	5%	1/10W	
								R130	1-216-097-00	METAL CHIP	100K	5%	1/10W	
R087	1-216-073-00	METAL	CHIP	10K	5%	1/10W		R131	1-216-097-00	METAL CHIP	100K	5%	1/10W	
R088	1-216-073-00	METAL	CHIP	10K	5%	1/10W		R132	1-216-121-00	METAL CHIP	1M	5%	1/10W	
R089	1-216-073-00	METAL	CHIP	10K	5%	1/10W		R133	1-216-091-00	METAL CHIP	56K	5%	1/10W	
R090	1-216-073-00	METAL	CHIP	10K	5%	1/10W								
R091	1-216-073-00	METAL	CHIP	10K	5%	1/10W		R135	1-216-073-00	METAL CHIP	10K	5%	1/10W	
								R137	1-216-663-11	METAL CHIP	3. 3K	0.5%	1/10W	
R092	1-216-089-00			47K	5%	1/10W		R138	1-216-667-11				1/10W	
R093	1-216-089-00	METAL	CHIP	47K	5%	1/10W		R139	1-216-295-00	METAL CHIP	0	5%	1/10W	
R094	1-216-683-11	METAL	CHIP	22K		1/10W		R140	1-216-295-00	METAL CHIP	0	5%	1/10W	
R095	1-216-091-00	METAL	CHIP	56K	5%	1/10W								
R096	1-216-077-00	METAL	CHIP	15K	5%	1/10W		R141	1-216-067-00	METAL CHIP	5. BK	5%	1/10W	
								R142	1-216-073-00	METAL CHIP	10K	5%	1/10W	
R097	1-216-049-00	METAL	CHIP (	1K	5%	1/10W		R143	1-216-687-11	METAL CHIP	33K	0.5%	1/10W	
R098	1-216-073-00	METAL	CHIP	10K	5%	1/10W		R148	1-216-089-00	METAL CHIP	47K	5%	1/10W	
R099	1-216-049-00	METAL	CHIP	1K	5%	1/10W		R149	1-216-097-00	METAL CHIP	100K	5%	1/10W	
R101	1-216-079-00	METAL	CHIP	18K	5%	1/10W								
R102	1-216-085-00	METAL	CHIP	33K	5%	1/10W		R150	1-216-073-00		10K	5%	1/10W	
								R151	1-216-081-00		22K	5%	1/10W	
R103	1-216-049-00			1K	5%	1/10W		R152	1-216-082-00	METAL GLAZE	24K	5%	1/10W	
R104	1-216-069-00			6. 8K	5%	1/10W		R153	1-216-073-00		10K	5%	1/10W	
R105	1-216-083-00			27K	5%	1/10W		R154	1-216-073-00	METAL CHIP	10K	5%	1/10W	
R106	1-216-109-00			330K	5%	1/10W		İ						
R107	1-216-073-00	METAL	CHIP	10K	5%	1/10W		R155	1-216-049-00		1K	5%	1/10W	
								R156	1-216-097-00		100K		1/10W	
R108	1-216-091-00				5%	1/10W		R157	1-216-097-00		100K	5%	1/10W	
R109	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W		R158	1-216-113-00	METAL CHIP	470K	5%	1/10W	
R110	1-216-113-00	METAL	CHIP	470K	5%	1/10W		R159	1-216-073-00	METAL CHIP	10K	5%	1/10W	
R111	1-216-113-00			470K	5%	1/10W								
R112	1-216-113-00	METAL	CHIP	470K	5%	1/10W		R160	1-216-061-00		3. 3K	5%	1/10W	
								R161	1-216-103-00		180K		1/10W	
R113	1-216-113-00			470K		1/10W		R162	1-216-049-00		1K	5%	1/10W	
R114	1-216-105-00			220K	5%	1/10W		R163	1-216-065-00		4. 7K	5%	1/10W	
R115	1-216-105-00			220K	5%	1/10W		R164	1-216-073-00	METAL CHIP	10K	5%	1/10W	
R116	1-216-099-00	METAL	CHIP	120K		1/10W								
R117	1-216-117-00	METAL	CHIP	680K	5%	1/10W		R165	1-216-073-00	METAL CHIP	10K	5%	1/10W	
								R167	1-216-097-00	METAL CHIP	100K	5%	1/10W	
R118	1-216-081-00			22K	5%	1/10W		R168	1-216-091-00	METAL CHIP	56K	5%	1/10W	
R119	1-216-117-00	METAL	CHIP	680K	5%	1/10W		R169	1-216-097-00	METAL CHIP	100K	5%	1/10W	
R120	1-216-295-00	METAL	CHIP	0	5%	1/10W		R170	1-216-089-00	METAL CHIP	47K	5%	1/10W	
R122	1-216-101-00	METAL	CHIP	150K	5%	1/10W								
R123	1-216-085-00	METAL	CHIP	33K	5%	1/10W		R171	1-216-085-00	METAL CHIP	33K	5%	1/10W	
								R172	1-216-089-00		47K	5%	1/10W	

Ref. No.	Part No.	Description	2			Remark	Ref. No.	Part No.	Description	1			Remark
0707	8-729-100-66	TRANSISTOR	2501623				R038	1-216-039-0	O METAL CHIP	390	5%	1/10W	
0708	8-729-901-06						R039		O METAL CHIP		5%	1/10W	
0709	8-729-901-00						R040		O METAL CHIP		5%	1/10W	
0710	8-729-901-00						11040	1 210 000 0	0 me : : : : : : : : : : : : : : : : : :				
0711	8-729-901-00						R041	1-216-073-0	O METAL CHIP	10K	5%	1/10W	
unii	0-129-901-00	InAnsision	DINIAACK				R043		O METAL CHIP		5%	1/10W	
0712	8-729-901-00	TRANSPORTOR	DTA1 AAEV				R044		O METAL CHIP		5%	1/10W	
0712	8-729-901-0						R045		O METAL CHIP		5%	1/10W	
	8-729-901-0						R046		O METAL CHIP		5%	1/10W	
0714	6-729-901-0	INANSISION	DICI44CK				11040	1 210 043 0	O MEINE OITH		0,10	.,	
		( RESISTOR	> -				R047		O METAL CHIE		5%	1/10W	
							R048		0 METAL CHIE		5%	1/10W	
R001	1-216-049-0	METAL CHIP		5%	1/10W		R049		O METAL CHIE		5%	1/10¥	
R002	1-216-057-0	METAL CHIP	2. 2K		1/10W		R050		O METAL CHIP		5%	1/10W	
R003	1-216-049-0	METAL CHIP	1K	5%	1/10W		R051	1-216-073-0	10 METAL CHIF	10K	5%	1/10W	
R005	1-216-101-0	METAL CHIP			1/10W								
R009	1-216-089-0	METAL CHIP	47K	5%	1/10W		R052		O METAL CHIE			1/10W	
							R053		O METAL CHIP			1/10W	
R010	1-216-049-0	METAL CHIP		5%	1/10W		R054		0 METAL CHIE		5%	1/10W	
R011	1-216-049-0	METAL CHIP	1 K	5%	1/10W		R055		0 METAL CHIE		5%	1/10W	
R012	1-216-049-0	METAL CHIP	1 K	5%	1/10W		R056	1-216-073-0	0 METAL CHIE	10K	5%	1/10W	
R013	1-216-049-0	METAL CHIP	1K	5%	1/10W		1						
R014	1-216-049-0	METAL CHIP	1 K	5%	1/10W		R057		0 METAL CHIE		5%	1/10W	
							R058	1-216-073-0	0 METAL CHIE		5%	1/10W	
R015	1-216-049-0	METAL CHIE	1 K	5%	1/10W		R059		0 METAL CHIE		5%	1/10W	
R016	1-216-089-0	METAL CHIE	47K	5%	1/10W		R060	1-216-073-0	O METAL CHIL	10K	5%	1/10W	
R017	1-216-089-0	METAL CHIE	47K	5%	1/10W		R061	1-216-073-0	0 METAL CHII	10K	5%	1/10\	
R018	1-216-691-1	METAL CHIE	47K	0.5%	1/10W								
R019	1-216-691-1	METAL CHIE	47K	0.5%	1/10W		R062		00 METAL CHII		5%	1/10W	
							R063	1-216-073-0	00 METAL CHII		5%	1/10W	
R020	1-216-687-1	METAL CHIE	33K	0.5%	1/10W		R064		00 METAL CHII		5%	1/10W	
R021	1-216-687-1	METAL CHIE	33K	0.5%	1/10W		R065	1-216-073-0	00 METAL CHII	10K	5%	1/10W	
R022	1-216-687-1	1 METAL CHIE	33K	0.5%	1/10W		R066	1-216-073-0	00 METAL CHI	10K	5%	1/10W	
R023	1-216-674-1	METAL CHIE	9.1K	0.5%	1/10W								
R024	1-216-089-0	METAL CHIE	47K	5%	1/10W		R067	1-216-049-0	DO METAL CHIL	1 K	5%	1/10W	
							R068	1-216-057-0	DO METAL CHI	2. 2	5%	1/10W	
R025	1-216-097-0	METAL CHIE	100K	5%	1/10W		R069	1-216-061-0	00 METAL CHI	3.3		1/10W	
R026	1-216-073-0	O METAL CHIE	10K	5%	1/10W		R070	1-216-073-0	00 METAL CHI	10K	5%	1/10W	
R027	1-216-049-0	O METAL CHIE	1 K	5%	1/10W		R071	1-216-079-0	00 METAL CHI	18K	5%	1/10W	
R028	1-216-039-0			5%	1/10W		1						
R029	1-216-049-0	O METAL CHII	1 K	5%	1/10W		R072	1-216-043-0	DO METAL CHI	560	5%	1/10W	
							R073	1-216-085-0	00 METAL CHI	P 33K	5%	1/10W	
R031	1-216-097-0	O METAL CHIL	100K	5%	1/10W		R074	1-216-049-0	00 METAL CHI	P 1K	5%	1/10W	
R032	1-216-097-0				1/10W		R075	1-216-039-0	00 METAL CHI	P 390	5%	1/10W	
R033	1-216-049-0			5%	1/10W		R076	1-216-080-0	00 METAL CHI	P 20K	5%	1/10₩	
R034	1-216-089-0			5%	1/10W		1						
R035	1-216-089-0			5%	1/10W		R077	1-216-080-	00 METAL CHI	P 20K	5%	1/10W	
	0 000 0				.,		R078		00 METAL CHI		5%	1/10W	
R036	1-216-073-0	0 METAL CHII	P 10K	5%	1/10W		R079		OO METAL CHI		5%	1/10W	
R037		O METAL CHI		5%	1/10W		R080		00 METAL CHI		5%	1/10W	

Ref. No.	Part No.	Descr	iption				Remark	Ref. No.	Part No.	Descrip	otion				Remark
R422	1-216-081-00			22K	5%	1/10W		R615	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
R502	1-216-045-00	METAL	CHIP	680	5%	1/10W		R616	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
R503	1-216-077-00	METAL	CHIP	15K <	5%	1/10W		R617	1-216-121-00	METAL	CHIP	1M	5%	1/10W	
R504	1-216-073-00	METAL	CHIP	10K	5%	1/10W									
R505	1-216-033-00	METAL	CHIP	220	5%	1/10W		R618	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
								R619	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
R506	1-216-035-00	METAL	CHIP	270	5%	1/10W		R620	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
R507	1-216-041-00	METAL	CHIP	470	5%	1/10W		R621	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
R508	1-216-076-00	METAL	GLAZE	13K	5%	1/10W		R622	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
R509	1-216-057-00	METAL	CHIP	2. 2K	5%	1/10W									
R510	1-216-051-00	METAL	CHIP	1. 2K	5%	1/10W		R623	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
								R624	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
R511	1-216-049-00	METAL	CHIP	1K ::	5%	1/10W		R625	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
R512	1-216-085-00	METAL	CHIP	33K	5%	1/10W		R626	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
R513	1-216-081-00	METAL	CHIP	22K	5%	1/10W		R627	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
R514	1-216-069-00	METAL	CHIP	6. 8K	5%	1/10W									
R515	1-216-041-00	METAL	CHIP	470	5%	1/10W		R628	1-216-049-00	METAL	CHIP	1K -	5%	1/10W	
								R629	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
R551	1-216-073-00	METAL	CHIP	10K	5%	1/10W		R630	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
R552	1-216-073-00	METAL	CHIP	10K	5%	1/10W		R632	1-216-049-00	METAL	CHIP	1K **	5%	1/10W	
R553	1-216-748-11			39K	5%	1/10W		R633	1-216-045-00	METAL	CHIP	680	5%	1/10W	
R554	1-216-685-11	METAL	CHIP	27K	0.5%	1/10W									
R555	1-216-073-00	METAL	CHIP	10K	5%	1/10W		R634	1-216-045-00	METAL	CHIP	680	5%	1/10W	
								R635	1-216-045-00	METAL	CHIP	680	5%	1/10W	
R556	1-216-073-00	METAL	CHIP	10K	5%	1/10W		R636	1-216-049-00	METAL	CHIP	1K .	5%	1/10W	
R557	1-216-109-00	METAL	CHIP	330K	5%	1/10W		R637	1-216-073-00	METAL (	CHIP	10K	5%	1/10W	
R558	1-216-295-00	METAL	CHIP	0	5%	1/10W		R638	1-216-073-00	METAL (	CHIP	10K	5%	1/10W	
R561	1-216-073-00	METAL	CHIP	10K	5%	1/10W									
R562	1-216-090-00	METAL	CHIP	51K -	5%	1/10W		R639	1-216-073-00	METAL (	CHIP	10K	5%	1/10W	
							100	R640	1-216-073-00	METAL (	CHIP	10K	5%	1/10W	
R563	1-216-083-00	METAL	CHIP	27K	5%	1/10W		R641	1-216-073-00	METAL (	CHIP	10K	5%	1/10W	
R564	1-216-073-00	METAL	CHIP	10K	5%	1/10W		R643	1-216-049-00	METAL (	CHIP	1K	5%	1/10W	
R565	1-216-049-00	METAL	CHIP	1K	5%	1/10W		R644	1-216-049-00	METAL (	CHIP	1K	5%	1/10W	
R566	1-216-041-00	METAL	CHIP	470	5%	1/10W	100								
R567	1-216-049-00	METAL	CHIP	1K :-	5%	1/10W	3.7	R701	1-216-097-00	METAL (	HIP:	100K	5%	1/10W	
							100	R702	1-216-057-00	METAL (	CHIP	2. 2K	5%	1/10W	
R602	1-216-081-00	METAL	CHIP	22K	5%	1/10W	- 0	R703	1-216-695-11	METAL (	CHIP	68K	0.5%	1/10W	
R604	1-216-049-00	METAL	CHIP	1K	5%	1/10W		R704	1-216-697-11	METAL (	CHIP	82K	0.5%	1/10W	
R605	1-216-073-00	METAL	CHIP	10K	5%	1/10W		R705	1-216-663-11	METAL (	HIP	3. 3K	0.5%	1/10W	
R606	1-216-069-00	METAL	CHIP	6. 8K	5%	1/10W									
R607	1-216-073-00	METAL	CHIP	1.0K	5%	1/10W		R706	1-216-697-11	METAL (	HIP	82K	0.5%	1/10W	
								R707	1-216-101-00	METAL (	CHIP	150K		1/10W	
R608	1-216-069-00	METAL	CHIP	6. 8K	5%	1/10W		R708	1-216-685-11	METAL (	HIP	27K	0.5%	1/10W	
R609	1-216-049-00	METAL	CHIP	1K	5%	1/10W		R709	1-216-681-11			18K		1/10W	
R610	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W	1.00	R710	1-216-681-11	METAL (	HIP	18K	0. 5%	1/10W	
R611	1-216-073-00	METAL	CHIP	10K	5%	1/10W	5.87								
R612	1-216-073-00	METAL	CHIP	10K	5%	1/10W		R711	1-216-666-11	METAL (	HIP	4. 3K	0, 5%	1/10W	
								R712	1-216-693-11	METAL C	HIP	56K		1/10W	
R613	1-216-061-00	METAL	CHIP	3. 3K	5%	1/10W		R713	1-216-691-11			47K		1/10W	
R614	1-216-049-00		CLUD	1K	5%	1/10W		R714	1-216-663-11				0. 5%		

Ref. No.	Part No.	Description				Remark	Ref. No.	Part No.	Descri	ption				Remark
R173	1-216-073-00	METAL CHIP	10K	5%	1/10W		R312	1-216-063-00	METAL	CHIP	3. 9K	5%	1/10W	
R174	1-216-073-00	METAL CHIP	10K	5%	1/10W									
R175	1-216-105-00	METAL CHIP	220K	5%	1/10W		R313	1-216-295-00			0	5%	1/10W	
							R314	1-216-049-00			1K	5%	1/10W	
R177	1-216-081-00		22K	5%	1/10W		R316	1-216-065-00			4. 7K	5%	1/10W	
R180	1-216-081-00		22K	5%	1/10W		R317	1-216-065-00			4. 7K	5%	1/10W	
R181	1-216-049-00		1K	5%	1/10W		R318	1-216-049-00	METAL.	CHIP	1K	5%	1/10W	
R204	1-216-061-00		3. 3K	5%	1/10W									
R205	1-216-061-00	METAL CHIP	3. 3K	5%	1/10W		R319	1-216-089-00			47K	5%	1/10W	
							R320	1-216-089-00			47K	5%	1/10W	
R206	1-216-061-00		3. 3K		1/10W		R321	1-216-105-00			220K	5%	1/10W	
R207	1-216-065-00		4. 7K	5%	1/10W		R322	1-216-105-00			220K	5%	1/10W	
R208	1-216-079-00		18K	5%	1/10W		R323	1-216-049-00	METAL	CHIP	1K	5%	1/10W	
R209	1-216-117-00		680K	5%	1/10W		l				400		4.44.000	
R210	1-216-091-00	METAL CHIP	56K	5%	1/10W		R324	1-216-073-00			10K	5%	1/10W	
2044		METAL OUIS	104	FW.	4 /4 80**		R325	1-216-073-00			10K	5%	1/10W	
R211	1-216-073-00		10K	5%	1/10W		R326	1-216-073-00			10K	5%	1/10W	
R215	1-216-097-00		100K	5%	1/10W		R327	1-216-081-00			22K	5%	1/10W	
R216	1-216-073-00		10K	5%	1/10W		R328	1-216-113-00	MEIAL	CHIP	470K	5%	1/10W	
R217	1-216-089-00		47K	5% 5%	1/10W		D000	1 010 070 00	METAL	OULD	100	FW	1/10W	
R218	1-216-073-00	METAL CHIP	10K	D7k	1/10W		R329	1-216-073-00			10K	5%		
R219	1-216-081-00	WETH CHID	22K	5%	1/10W		R330 R331	1-216-073-00			10K 10K	5% 5%	1/10W 1/10W	
	1-216-061-00		220K	5%							10K	5%		
R220 R221	1-216-105-00		390K	5%	1/10W 1/10W		R332 R401	1-216-073-00			560	5%	1/10W 1/10W	
R221	1-216-111-00			5%			H401	1-216-043-00	METAL	CHIP	560	576	1/10#	
R223	1-216-097-00		100K 10K	5%	1/10W 1/10W		R402	1-216-077-00	METAL	CUID	1.5K	5%	1/10W	
n223	1-216-073-00	METAL CHIP	IUK	026	1/10#		R403	1-216-077-00			22K	5%	1/10W	
R224	1-216-121-00	METAL CUID	1M	5%	1/10W		R404	1-216-089-00			47K	5%	1/10W	
R225	1-216-089-00		47K	5%	1/10W		R405	1-216-085-00			33K	5%	1/10W	
R226	1-216-045-00		680	5%	1/10W		R406	1-216-073-00			10K	5%	1/10W	
R227	1-216-045-00		680	5%	1/10W		11400	1 210 010 00	mL I/IL	oiiii	TOK	0/1	171011	
R228	1-216-097-00		100K	5%	1/10W		R407	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
11220		me ince office	10011	٠,٠	1,,,,,,,,		R408	1-216-089-00			47K	5%	1/10W	
R234	1-216-089-00	METAL CHIP	47K	5%	1/10W		R409	1-216-069-00			6. 8K	5%	1/10W	
R235	1-216-073-00		10K	5%	1/10W		R410	1-216-085-00			33K	5%	1/10W	
R236	1-216-049-00		1K	5%	1/10W		R411	1-216-085-00			33K	5%	1/10W	
R237	1-216-295-00		0	5%	1/10W						0011		.,	
R301	1-216-071-00		8. 2K	5%	1/10W		R412	1-216-079-00	METAL	CHIP	18K	5%	1/10W	
					.,		R413	1-216-052-00			1. 3K	5%	1/10W	
R302	1-216-089-00	METAL CHIP	47K	5%	1/10W		R414	1-216-045-00			680	5%	1/10W	
R303	1-216-049-00		1K	5%	1/10W		R415	1-216-081-00			22K	5%	1/10W	
R304	1-216-081-00		22K	5%	1/10W		R416	1-216-081-00			22K	5%	1/10W	
R305	1-216-073-00		10K	5%	1/10W									
R306	1-216-081-00		22K	5%	1/10W		R417	1-216-047-00	METAL	CHIP	820	5%	1/10W	
					.,		R418	1-216-051-00			1. 2K	5%	1/10W	
R307	1-216-081-00	METAL CHIP	22K	5%	1/10W		R419	1-216-051-00			1. 2K	5%	1/10W	
R308	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W		R420	1-216-029-00			150	5%	1/10W	
R309	1-216-065-00		4. 7K		1/10W		R421	1-216-081-00			22K	5%	1/10W	
R310	1 210 200 00	METAL CHIP	0	5%	1/10W		1				-			

## TR-40 TS-74 (L) TS-74 (R)

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
		〈 JACK 〉		S901	1-570-407-11	SWITCH, SLIDE (	ASSETTE LOADING)
				S903		SWITCH, LEAF (CA	
J401	1-566-847-41	CONNECTOR. (S) TERMINAL 4P (S VIDEO	OITT)	S904			C PROOF, MPHG, ME/MP)
J402		CONNECTOR. (S) TERMINAL 4P (S VIDEO		3304	1 312 230 21	OWITCH, TOOK (N	to ritor, milio, milymr)
3402	1 300 041 41	CONNECTOR, (3) TERMINAL 41 (3 TIDES	, my			*******	***************************************
		( VARIABLE RESISTOR )					
		( WHITIBLE HEOTOTOM )			ACCESSOR	Y & PACKING MATER	RIAI
RV401	1-230-694-11	RES. VAR. CARBON 250K				*************	
	. 200 001 11	ned, this distant book					
		( SWITCH )			* 3-697-977-51	INDIVIDUAL CARTO	ON .
		,,				CUSHION (UPPER)	
S401	1-553-725-21	SWITCH, SLIDE (SYNC INT/EXT)				CUSHION (LOWER)	
S402		SWITCH, SLIDE (EDIT)				SHEET (STANDARD)	PROTECTION
		3				MANUAL. INSTRUCT	
							(2.02.0.1)
******	**********	*****************************	******		3-753-324-31	MANUAL, INSTRUCT	TION (FRENCH)
						SAFEGUARD (SONY)	
	* A-7070-628-A	TS-74 (L) BOARD, COMPLETE				011 0001110 (00111)	, , , , , , , , , , , , , , , , , , , ,
		***************************************		******	***********	************	***********************
		( TRANSISTOR )				HARDWARE LIST	
						**********	
Q715	8-729-700-08	TRANSISTOR NJL714E					
				#1	7-621-255-45	SCREW +BVTT 2X6	(S)
				#2	7-685-646-79	SCREW +BVTP 3X8	TYPE2, 1T-3
******	**********	***************************	******	#3		SCREW +P 3X30	
				#4		SCREW. PRECISION	I +P 1. 4X2. 5
	* A-7070-627-A	TS-74 (R) BOARD, COMPLETE		#5		SCREW +B 2X4	
		******************					
				#6	7-621-255-65	SCREW +P 2X10	
		( TRANSISTOR )		#7	7-627-553-28	SCREW. PRECISION	+P 2X2. 5
				#8	7-621-255-25	SCREW +P 2X4	
Q715	8-729-700-08	TRANSISTOR NJL714E		#9	7-624-102-04	STOP RING 1, 5, 1	TYPE-E
				#10	7-624-105-04	STOP RING 2.3.	YPE-E
******	**********	************************	******				
				#11	7-628-253-20	SCREW +PS 2X6	
		MISCELLANEOUS		#12		SCREW +PSW 2X4	
		**********		#13		SCREW. PRECISION	+P 2X4
				#14		SCREW +P 2X8	
C901	1-161-057-00	CERAMIC 0.033uF 10% 50V (0)	N M906)	#15		STOP RING 3. 0.	TYPE-E
C902	1-161-057-00		N M904)				
M902		MOTOR, DC U-11B (REEL)		#16	7-627-553-68	SCREW (±M2X6).	SPECIAL
M901	A-7048-201-A	DRUM ASSY (DGH-35-A-R) (DRUM)		#17		SCREW +PTT 2X3	
M903	8-835-364-01	MOTOR, DC BHF-2802B (CAPSTAN)		#18	7-621-255-20	SCREW +P 2X4	•
				#19		SCREW +P 2, 6X6 1	TYPE2 NON-SLIT
M904	X-3711-936-1	MOTOR ASSY, FL (CASSETTE LOADING)		#20	7-671-154-01		
M905		MOTOR, DC (DNR-5301B) (CONTROL)					
M906		MOTOR ASSY, L (LOADING)					
M907		MOTOR, DC BLUSHLESS FAN		1			
		SOLENOID, PLUNGER		l			
				,			

The components identified by mark ⚠ or dotted line with mark ☒ are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque A sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

## SE-10 TC-20 TR-40

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description			Remark
		( VARIABLE RESISTOR )		0703	8-729-140-88	TRANSISTOR FP	1A3M		
			1	0704	8-729-140-88	TRANSISTOR FP	1A3M		
RV101	1-230-875-21	RES. ADJ. METAL 220K		0705	8-729-140-88	TRANSISTOR FP	1A3M		
RV102	1-230-875-21	RES. ADJ. METAL 220K			5 1 15 16		1500		
RV103		RES. ADJ. METAL 22K	. 1	0706	8-729-140-88	TRANSISTOR FP	1A3M		
RV104		RES, ADJ, METAL 22K		0707		TRANSISTOR FP			
RV105		RES, ADJ, METAL 10K		0708		TRANSISTOR FP			
111100	1 200 010 11	neo, noo, meine ion		0709		TRANSISTOR DT			
RV106	1-220-970-11	RES. ADJ. METAL 10K		0710		TRANSISTOR DT			
RV201		RES. ADJ. METAL 47K		4110	0-125-500-55	TIMASISTON DI	UIII		
RV203		RES. ADJ. METAL 4.7K		0711	8_720_000_53	TRANSISTOR DT	C114EK		
RV204		RES. ADJ. METAL 4.7K		0712		TRANSISTOR DT			
RV301		RES. ADJ. METAL 2, 2K	- 1	0713		TRANSISTOR DT			
nvou				0714		TRANSISTOR DT			
DICTOR		ACCURATE A PUR		0715					
RV302		RES, ADJ, METAL 2.2K		u/15	8-129-900-53	TRANSISTOR DT	CHIAEK		
RV303		RES, ADJ, METAL 4.7K				( DEGLOTOR )			
RV304	1-230-873-11	RES, ADJ, METAL 47K				( RESISTOR )			
		( CRYSTAL )		R701	1 010 010 00	METAL CHIP	33	5% 1/10W	
		( UNISTAL )		R702					
					1-216-013-00		33	.,	
X001		CRYSTAL (16MHz)		R703	1-216-013-00		33	.,	
X002		OSCILLATOR, CERAMIC (5MHz)		R704	1-216-013-00		33	5% 1/10W	
X003		OSCILLATOR, CERAMIC (5MHz)		R705	1-216-013-00	METAL CHIP	33	5% 1/10W	
X004		RESONATOR, CERAMIC (4.19MHz)							
X101	1-567-505-11	OSCILLATOR, CRYSTAL (3.58MHz)		R706	1-216-013-00		33	5% 1/10W	
				R707	1-216-013-00		33	5% 1/10W	
			- 11	R708	1-216-013-00		33	5% 1/10W	
*****	**********	******************************	*****	R709	1-216-029-00		150	5% 1/10W	
				R710	1-216-029-00	METAL CHIP	150	5% 1/10W	
	* 1-633-699-11		-						
		*********		R711	1-216-029-00		150	5% 1/10W	
			- 2	R712	1-216-029-00		150	5% 1/10W	
	1-809-338-11	INDICATOR, LED	- 1	R713	1-216-029-00		150	5% 1/10W	
			14.5	R714	1-216-029-00		150	5% 1/10W	
		( CAPACITOR )		R715	1-216-029-00	METAL CHIP	150	5% 1/10W	
		The state of the s							
C701		TANTALUM CHIP 33uF 20% 6.							
C702		TANTALUM CHIP 33uF 20% 6.		******	***********	***********	******	********	*******
C703			3V :						
C704		TANTALUM CHIP 33uF 20% 6.			* 1-633-700-11	TR-40 BOARD			
C705	1-135-162-21	TANTALUM CHIP 33uF 20% 6.:	3V			********			
			1.11						
C706		TANTALUM CHIP 33uF 20% 6.	3V			( CONNECTOR )			
C707	1-135-162-21	TANTALUM CHIP 33uF 20% 6.	3V						
C708	1-135-162-21	TANTALUM CHIP 33uF 20% 6.	37	CN401	1-506-484-11	CONNECTOR 5P.	MALE		
			100	CN402	1-506-487-11	CONNECTOR 8P,	MALE		
		( TRANSISTOR )		CN403	1-506-481-11	CONNECTOR 2P,	MALE		
							85.79		
0701	8-729-140-88	TRANSISTOR FP1A3M							
0702	8-729-140-88	TRANSISTOR FP1A3M							
			,						

7-1-2. PERIODIC CHECK

Perform the maintenance and periodic checks described below in accordance with the operational hour of the unit.

○: Cleaning ◆: Replacement ◇: Checking ■: Oiling

	Location		H	ours of						Drum			Reference
	Parts Name	Parts No.	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	Section
	Tape Path surface	_	0	0	0	0	0	0	0	0	0	0	7-1-1
ath	Upper Drum Ass'y (DGR-35-R)	A-7049-188-A	0	<b>\( \)</b>	0	· 💠	0	<b>♦</b>	0	<b>♦</b>	0	<b>♦</b>	7-2-2
Tape Path	Drum Ass'y (DGH-35A-R)	A-7048-201-A	0	$\Diamond$	0	<b>\Q</b>	0	$\Diamond$	0	$\Diamond$	0	$\Diamond$	.7-2-3
Tag	Pinch Roller Arm Ass'y	X-3686-576-1	0	0	0	0	0	0	0	0	0	0	7-2-5
	(Note 4:) Capstan shaft bearing	8-835-364-01	-	-	-, -		-		. –	•		•	·
-	Threading motor belt	3-686-546-01	0	0	0	0	0	0	0	+	0	0	7-2-7
	Blake plunger	1-454-377-31	-	-	-	0	-	-	-	0	-	-	7-2-20
- 100	Threading motor	A-7040-065-A	-	$\Diamond$		$\Diamond$	-	<b>\Q</b>	-	$\Diamond$	-	<b>\Q</b>	7-2-7
	Control motor	8-835-138-01	-	<b>\Q</b>		$\Diamond$	-	<b>\Q</b>	-	$\Diamond$	-	$\Diamond$	7-2-21
	Reel motor	8-835-304-11	1-	<b>\Q</b>	-	<b>\Q</b>	-	<b>\Q</b>	-	$\Diamond$	-	. ♦	7-2-8
E	T Reel Table Ass'y	X-3711-998-1	0	0	0	0	0	0	0	0	0	0	7-2-14
Drive System	S Reel Table Ass'y	X-3713-427-1	0	0	0	0	0	0	0	0	0	0	7-2-13
e Sy	T•Main Brake Ass'y	X-3686-574-1	-	<b>\Q</b>	-	<b>\Q</b>	-	<b>\Q</b>	-	<b>\Q</b>	-	<b>\Q</b>	
Driv	S•Main Brake Ass'y	X-3713-429-1		<b>\Q</b>	-	. 💠	-	<b>\Q</b>	-	<b>\Q</b>	_	, 💠	
_	T+S Brake Ass'y	X-3711-987-2	-	$\Diamond$	-		-	♦	-	$\Diamond$	-	<b>\Q</b>	
	REW Brake Ass'y	X-3711-993-1	-	$\Diamond$		<b>\Q</b>	-	. 0	j	. 🔷	ī-,	. ♦	
	Tension Regulator Band Ass'y	X-3686-531-1	-	<b>♦</b>	-	<b>\Q</b>	-	<b>♦</b>	-	<b>\$</b>	-	<b>♦</b>	7-2-16
	Roller (Cassette-up Compartment)	3-713-466-01		-	-	-	-	0	-	-	-	-	***************************************
	Abnormal-noise	_	. ♦	<b>\Q</b>	$\Diamond$	$\Diamond$	$\Diamond$	<b>\Q</b>	<b>\Q</b>	. ♦	$\Diamond$	0	
Performance Check	FWD Back tension measurement	ann .	1	<b>\langle</b>	-	<b>\$</b>	-	<b>\ \</b>	-	<b>\ \</b>	-	<b>♦</b>	7-3-5
ૄ	Brake torque measurement		-,	$\Diamond$	-	$\Diamond$	-	$\Diamond$	-	$\Diamond$	-	<b>\Q</b>	7-3-1 to 7-3-3
P.	FWD, RVS torque measurement		-	<b>\langle</b>	-	<b>\ \ \</b>	-	<b>\( \rightarrow\)</b>	-	<b></b>	7	<b>♦</b>	7-3-4

Note 1: When overhauling the unit, refer to the items above for replacement of parts.

Note 2: The time of parts replacement will differ with operating environment

Note 3: Be sure to clean the tape path surface in repairing.

Note 4: Oiling to the Capstan Shaft Bearing.

Apply one-half drop of oil to the Capstan Shaft Bearing.

(Never apply oil to the tape path surface.)

# SECTION 7 MECHANICAL ADJUSTMENT

#### 7-1. PERIODIC CHECK AND MAINTENACE

It is recommended that the following periodic check and maintenance schedule are employed in order to obtain maximum performance of the unit and longer tape life.

#### 7-1-1. MAINTENANCE AFTER REPAIRS

Perform the following maintenance after repair regardless the operating hours of the unit.

#### (1) Cleaning of the Rotary Upper Drum

Press the cleaning piece moistend with cleaning fluid lightly against the Rotary Upper Drum and turn slowly the Upper Drum counterclockwise with a hand.

Note: Never turn the Upper Drum by the electric power and never turn the Upper Drum clockwise with a hand. Never move the cleaning piece in the verifical direction of head tips in the cleaning.

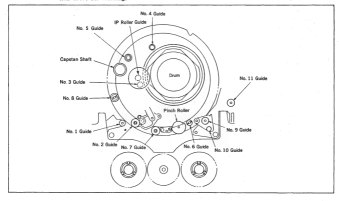
It tends to damage the video head tips. Please follow the instruction above for cleaning.

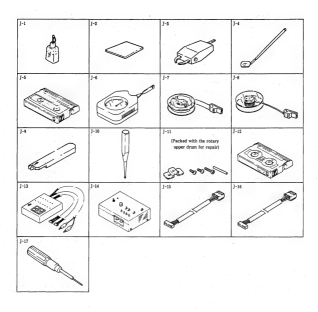
#### 2) Cleaning of Tape Running System (fig.1)

. Put the cassette compartment into the EJECT completion mode and clean the tape running system (No.1 thru No.11 Guides, Capstan Shaft, Pinch Rolloer and IP Roller Guide) with cleaning piece moistend with the clearning the fluid.

#### (3) Cleaning of Drive System

Clean the Drive system (reel table surface, belt and timing belt) with cleaning piece moistend with the cleaning fluid.





7-1-3. SERVICING TOOLS

Ref. No.	Parts No.	Description	Application
J-1	Y-2031-001-1	Cleaning Fluid	Cleaning
J-2	7-741-900-53	Wiping Cloth	Cleaning
J-3	Commercially sold	Head Degausser	Head degauss
J-4	J-6080-840-A	Small Adjustment Mirror	Tape path adjustment
J-5	8-967-995-02	Alignment Tape, WR5-1NP	Tape path adjustment
	8-967-995-13	Alignment Tape, WR5-7NE	Video frequency response adjustment
	8-967-995-42	Alignment Tape, WR5-5NSP	Video adjustment
	8-967-995-43	Alignment Tape, WR5-8NSE	Serve, audio and video adjustment (SP)
	8-967-995-52	Alignment Tape, WR5-8NLE	Servo, audio and video adjustment (LP)
J-6	J-6080-827-A	Dial Tension Gauge	Measurement of torque
J-7	J-6080-831-A	Tension Measurement Reel	FWD Back tension adjustment
J-8	J-6080-832-A	Tension Measurement Reel	Brake torque check
J-9	J-6080-823-A	No. 10 Gear Phase Tool	Threading ring assembly replacement
J-10	J-6080-826-A	No. 6 Guide Lock Screwdriver	Tape path adjustment
J-11		Rotary Drum Tool (packed with the Rotary Upper Drum for repair)	Rotary upper drum replacement
J-12	J-6080-824-A	FWD, RVS Winding Torque Cassette	S.T reel table winding torque check
J-13	J-6080-825-A	Mode Selector	Mechanical check, adjustment an replacement
J-14	J-6080-891-A	Track Shift Tool	Tape path adjustment
J-15	J-6080-883-A	RE/SWP Connector	Tape path adjustment
J-16	J-6080-884-A	CTL Connector	Tape path adjustment
J-17	7-700-766-01	Hexagonal Screwdriver (0.89 mm)	Tape path adjustment

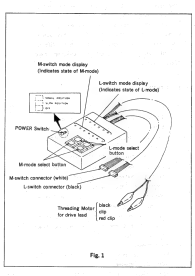
#### 7-2. REPLACEMENT OF MAJOR PARTS

#### PREPARATION FOR REPLACEMENT OF PARTS

\*It is a kind of tool. Part No.: J-6080-825-A

#### . Operation of Mode selector

- 1. Location of parts and controls (fig. 1)
- 2. Connection (fig. 2)
- Remove the Front Panel, Top Plate and Bottom Plate referring to Section 2-1.
- (2) Remove the Mecha Deck Block from the unit referring to Section 2-5.
- (3) Remove the MB-19, MD-23, HK-4 and SE-10 Boards from the unit referring to Sections 2-8, 2-9 and 2-10.
- (4) Disconnect the connectors (6P) on the MS-4 and LS-9 Boards.
- (5) Connect the 6P connector (six harness, white) for the M-switch of the Mode Selector to the MS-4 Board.
- (6) Connect the 6P connector (four harness, black) for the L-switch of the Mode Selector to the LS-9 Board.
- (7) Remove the cover of the Threading Motor.
- (8) Connect the red clip of the Threading Motor driver lead to the red terminal of the Threading Motor and the black clip to the brown terminal,



#### 7-1-4. HOW TO USE THE CLEANING TAPE

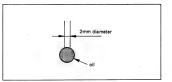
#### Cleaning Tape: V8-25CLH (separately available)

- . Never use the cleaning tape, V8-25CLN.
- When the rotary heads clog and head cleaning descrived Section 3-1 can not clean the heads, use the cleaning tape.
  - If use the cleaning tape except for the above, it will shorten the life of the heads.
- (2) The one time cleaning is within fifteen seconds and never reuse the cleaning tape after rewinding.

#### 7-1-5. OTHERS

- (1) Sony oil
  - . Be sure to use the Sony oil as the lubrication oil. (If other oil is useed, various troubles due to different viscosity tends to be caused.)
    Sony oil: Part No. 7-681-018-18
  - . Use the Sony oil in which dust or other foreign material have not mixed for lubricating the bearing. (If foreign material is in the oil, wear or burning of the bearing tends to be caused.)
  - One drop of oil means the amount which sticks to a 2 mm diameter rod, as shown in the figure.
- (2) Sony grease
  - . Be sure to use the Sony grease as the lubrication grease.

    Sony grease: Part No. 7-662-001-62
- (SGL-501)
  (3) MOLYTONE GREASE
  - Be sure to use the MOLYTONE GREASE as the lubrication grease,
     MOLYTONE GREASE: Part No. 7-662-001-41 (No. 320)



#### 7-2-1. REPLACEMENT OF THE FLY WHEEL

#### Removal:

- Open the MB-19 Board referring to Section 2-8.
- (2) Remove the Fly Wheel while picking the claws.

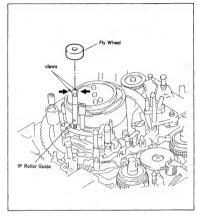
#### Installation:

(1) Replace the Fly Wheel with a new one.

Insert the Fly Wheel in the IP Rollar

Guide from the big hole side until

click sound can be heard.



#### 3. Note

- When operating L-switch, be sure to set the mode of M-switch to LOADING/ UNLOADING mode.
- (2) When operating M-switch, be sure to set the mode of L-switch to LOADING TOP or LOADING END mode.

#### 4. Operation

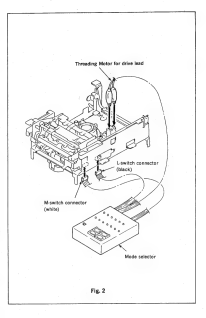
When L-mode or M-mode does not set in each mode during mode selection, the BLANK position lights up.

#### (1) L-mode

- . When the right side L-mode select button is pressed continuously, the mode changes from LOADING TOP to LOADING END in order from left,
- When the mode changes from LOADING END to LOADING TOP in order, press the left side L-mode select button cotinuously.
- . When the power switch is set to the SLOW position, the L-mode operates more slowly than the NORMAL position.

#### (2) M-mode

- . When performing EJECT, set the mode of L-switch to LOADING TOP.
- When performing from FF/REW to RVS or from RVS to FF/REW, set the mode of L-switch to LOADING END.
- When the right side M-mode select button is pressed continuously, the mode changes from EJECT to RVS in order from left.
- When the mode changes from RVS to EJECT, press the left side M-mode select button continuously.



#### 7-2-2. REPLACEMENT OF THE ROTARY UPPER DRUM

- . The video heads can not be replaced as a single parts. Replace the whole Rotary Upper Drum Assembly.
- There is a relay PC Board (DH-6 Board) for the video and audio signals in the Rotary Upper Drum. It is not necessary to replace the DH-6 Board, iff it is broken, replace the whole the Rotary Upper Drum Assembly.

Tools: Rotary Drum Tool (Ref No. J-11)

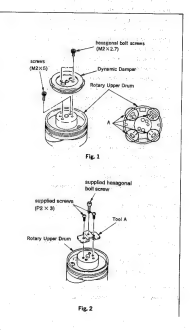
Ut is packed together with the

Repair Rotary Upper Drum.)

L-shaped wrench

## (across flat has 1.5 mm) Removal:

- (1) Open the MB-19 Board referring to Section 2-8.
- (2) Remove the Fly Wheel reffering to Section 7-2-1.
- (3) Remove the two screws (M2 X 2.7) and remove the Dynamic Damper.
- (4) Unsolder the ten terminals at A positions. Check that the terminals which are projected out from the PC Board move freely with a pair of tweezers, etc. (fig. 1)
- (5) Remove the two screws (M2 X 5).
- (6) Install the tool A to the two screw holes of installing the Dynamic Damper with the two accessory supplied screws. Thread the accessory supplied hexagon screw into the center hole of the tool A, and remove the Rotary Upper Drum. (fig. 2)



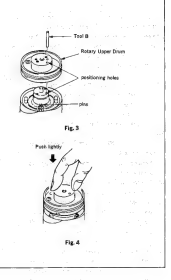
#### Installation:

- (1) Clean the flange surface of the Lower Drum and the contact point of the new Rotary Upper Drum with a cleaning piece. Check that no dust or flaw are left.
- (2) While adjusting the positional relationship of the Rotary Upper Drum and positioning hole with the tool B, insert the Rotary Upper Drum lightly. At this time, Check that the terminals project out from the PC Board of the Rotary Upper Drum, When the terminals are caught, correct them with a pair of tweezers, etc. Remove the tool B and lightly push the Rotary Upper Drum by hand, If the Rotary Upper Drum does not down to the botom, thread the two fixing screws to the Rotary Upper Drum alternately, but do not tighten Insert the tool B in the positioning hole and check that the tool B can be inserted smoothly again, If the tool B can not be inserted, loosen the two screws (M 2 X 5) and adjust the position of the Rotary Upper Drum by precision screwdriver. (fig. 3 and 4)
- (3) Tighten the two screws (M2 X 5).
- (4) Assemble the parts with Removal Steps (1) to (4) in reverse order.

Note: . Do not tighten all the screws too strongly.

. Be carefull not to flow solder below the PC Board.

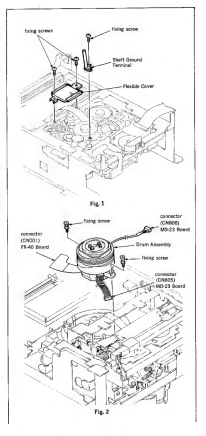
After replacement, perform the Tape Path Adjustment referring to Section 7-4.



#### 7-2-3. REPLACEMENT OF THE DRUM ASSEMBLY

#### Removal:

- Open the MB-19 Board referring to Section 2-8.
- (2) Remove the Cassette-up Compartment Assembly referring to Section 2-13.
- (3) Remove the Fly Wheel referring to Section 7-2-1.
- (4) Open the HK-4 and SE-10 Boards referring to Sections 2-9 and 2-10.
- (5) Remove the two fixing screws and remove the Flexible Cover. (fig. 1)
- (6) Disconnect the connectors (CN805, 806) on the MD-23 Board and disconnect the connector (CN001) on the FR-40 Board.
- (7) Remove the fixing screw and remove the Shaft Ground Terminal.(8) Remove the two fixing screws and
- (8) Remove the two fixing screws and remove the Drum Assembly. (fig. 2) Note: At this time, be careful that the Drum Assembly does not touch the No. 3 Guide and the IP Roller Guide, etc..



#### Installations

- (1) Clean the flange surface of the new Drum Assembly and the contact point of the mechanical chassis with a cleaning piece.
- (2) Set the Drum Assembly to the two projections of the Mecha chassis and tighten the two fixing screws.
  - Note: At this time, be careful that the screwdriver does not touch the head chips. (fig. 3)
- (3) Peel off the tape from the Rotor and FG Stator of the Drum Assembly.
- (4) Clean the shaft of the Drum Assembly with a cleaning piece.
- (5) Clean the Shaft Ground Terminal which contact to the Drum Shaft with a cleaning piece and set the Shaft Ground Terminal to the projection of mechanical chassis and tighten the fixing screw.
- (6) Assemble the parts with Removal Steps
  (1) to (6) in reverse order.

After replacement, perform the Tape Path Adjustment referring to Section 7-4.

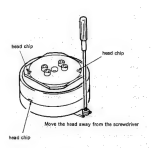


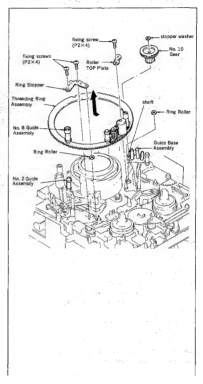
Fig. 3

#### 7-2-4. REPLACEMENT OF THE THREADING RING ASSEMBLY

Tools: Mode Selector (Ref. No. J-13)
No. 10 Gear Phase Tool
(Ref. No. J-9)
Sonv Oil

#### Removale

- Remove the Cassette-up Compartment Assembly referring to Section 2-13.
- (2) Press the L-mode select button of the Mode Selector and move the Guide Base Assembly and the No. 2 Guide Assembly until just before it is locked. (Do not move the Threading Ring Assembly.)
- (3) Remove the stopper washer and remove the No. 10 Gear Assembly.
- (4) Remove the fixing screw and remove the Roller Top Plate and Ring Roller.
- (5) Remove the two fixing screws and remove the Ring Stopper and Ring Roller.
- (6) Remove the Threading Ring Assembly in the direction of the arrow.
  - Note: When removing the Threading Ring
    Assembly, be careful that the
    Threading Ring Assembly does not
    touch the Drum and Capstan
    Shaft.

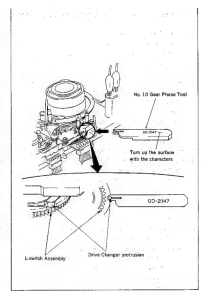


#### Installations

- (1) Replace the Threading Ring Assembly with a new one.
- (2) Install the Threading Ring Assembly so that it puts into the unthreading mode, The Pinch Roller Arm Assembly is the Reel Table side. (Check that eech assembly is put into the Step (2) at removal procedure.)
- (5) Install the Ring Roller and Ring Stopper and tighten them with two fking screws. (Check that the No. 8 Guide Assembly is in front of Ring Stopper.)
- (4) Install the Ring Roller and Roller Top Plate and tighten them with the screw. (Check that the Threading Ring Assembly matches the three Ring Rollers.)
- (5) Apply a half drop of oil on the shaft.
- (6) Check that the pin of the Drive Changer Assembly is into the notch of the L-switch Assembly, Insert the No. 10 Gear Phase Tool (Ref. No. J-9) into the notch of the L-SW Assembly,
- (7) While pushing the No. 8 Guide
  Assembly against the Ring Stopper,
  install the No.10 Gear Assembly with
  a stopper washer.
- (8) Pull out the No. 10 Gear Phase Tool.
- (9) Press the L-mode select button of the Mode Selector and set to the LOADING TOP mode.
- (10) Install the Cassette-up Compartment Assembly referring to Section 2-13.

After replacement, perform the Tape Path .

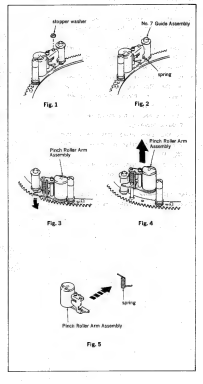
Adjustment referring to Section 7-4.



#### 7-2-5. REPLACEMENT OF THE PINCH ROLLER ARM ASSEMBLY

#### Removal:

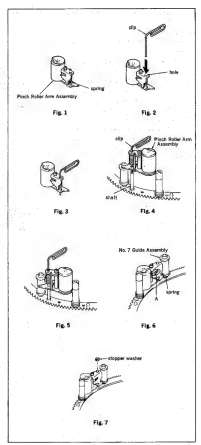
- (1) Open the MB-19 Board referring to Section 2-8.
- (2) Remove the Cassette-up Compartment
  Assembly referring to Section 2-13.
- (3) Remove the stopper washer. (fig. 1)
- (4) Hook the spring which is hooked to the No. 7 Guide Assembly to the groove of the Pinch Roller Arm (fig. 2)
- (5) Turn the Pinch Roller Arm Assembly in the direction of the arrow. (fig. 3)
- (6) Remove the Pinch Roller Arm Assembly in the direction of the arrow. (fig. 4)
- (7) Remove the spring. (fig. 5)



#### Installation:

- (1) Replace the Pinch Roller Arm Assembly with a new one.
- (2) Install the spring and hook the ends of the spring to the Pinch Roller Arm Assembly, (fig. 1)
- (3) Insert the end of the clip or another thin rod into the hole of the Pinch Roller Arm Assembly. (fig. 2 and 3)
- (4) Put the end of the clip to the shaft of the Threading Ring Assembly and install the Pinch Roller Assembly. (fig. 4 and 5)
- (5) Hook the end of the spring to the No. 7 Guide Assembly.
  - At this time, check that the another end of the spring is hooked to "A". (fig. 6)
- (6) Assemble the parts with Removal Steps
  (1) to (3) in reverse order.

After replacement, perform the Tape Path Check referring to Section 7-4-6.



## 7-2-6. REPLACEMENT OF THE CAPSTAN MOTOR

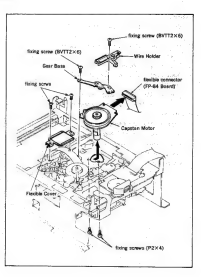
#### Removal:

- Open the MB-19 Board referring to Section 2-8.
- (2) Remove the Cassette-up Compartment Assembly referring to Section 2-13.
- (3) Remove the Threading Ring Assembly referring to Section 7-2-4.
- (4) Open the HK-4 and SE-10 Boards referring to Sections 2-9 and 2-10.
   (5) Remove the two fixing screws and
- remove the Flexible Cover.

  (6) Remove the harness of the Capstan
- (6) Remove the harness of the Capstan Motor from the Wire Holder.
  (7) Remove the fixing screw and remove
- the Wire Holder:
- (8) Remove the fixing screw and remove the Gear Base.
- (9) Disconnect the flexible connector of the Capstan Motor.
- (10) Remove the two fixing screws and remove the Capstan Motor in the direction of the arrow.

## Installation:

 Replace the Capstan Motor with a new one and assemble the parts with Removal Steps (1) to (10) in reverse order.



## 7-2-7. REPLACEMENT OF THE THREADING MOTOR ASSEMBLY

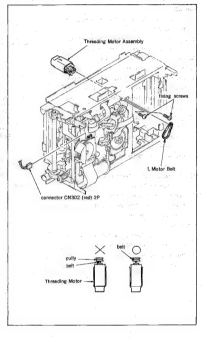
#### Removal:

- (1) Open the MB-19 Board referring to Section 2-8.
- (2) Open the HK-4 and SE-10 Boards referring to Section 2-9 and 2-10.
- (3) Remove the L Motor Belt.
- (4) Disconnect the connector (CN302) on the RS-31 Board.
- (5) Remove the two fixing screws and remove the Threading Motor Assembly.

#### Installation:

(1) Replace the Threading Motor Assembly with a new one and assemble the parts with Removal Steps (1) to (5) in reverse order.

Note: Before installing the L Motor
Belt, clean it with a cleaning
piece and be sure to install the
belt in the groove of pulley.



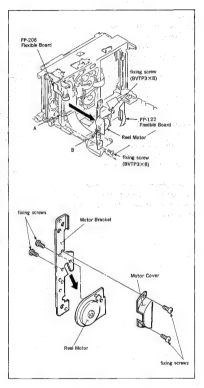
## 7-2-8. REPLACEMENT OF THE REEL MOTOR

#### Removal:

- (1) Open the HK-4 and SE-10 Boards referring to Section 2-9 and 2-10.
- (2) Remove the FP-122 Flexible Board from the PC Board of the Reel Motor.
- (3) Remove the FP-206 Flexible Board from the RS-31 Board.
- (4) Remove the two fixing screws of the Motor Bracket.
- Insert a flatblade screwdriver into A, release the projection B and remove the Motor Bracket,
- Note: If the Motor Bracket is removed by hand directly, it tends to dameze the Motor Bracket.
- (6) Remove the two fixing screws and remove the Motor Cover from the Motor Bracket.
- (7) Remove the two fixing screws and remove the Reel Motor in the direction of the arrow.

## Installation:

Replace the Reel Motor with a new one.
 Assemble the parts with Removal Steps
 to (7) in reverse order.



### 7-2-9. REPLACEMENT OF THE No. 3 and No. 4 GUIDES

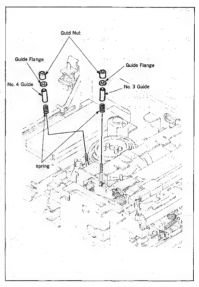
## Removala

- Open the MB-19 Board referring to Section 2-8.
- (2) When replacing the No. 3 Guide, remove the Fly Wheel referring to Section 7-2-1.
- (3) Turn the Rotary Upper Drum counterclockwise and keep heads away from the No. 3 Guide or No. 4 Guide.
- (4) Remove the Guide Nut and remove the Guide Flange, No. 3 Guide (or No. 4 Guide) and spring.

#### Instellation:

- Replace the No. 3 Guide (or No. 6 Guide) with a new one.
- (2) Assemble the parts with Removal Steps
  (1) to (4) in reverse order.

After replacement, adjust the height of the No. 3 and No. 4 Guides to meet the tape path condition of Section 7-4-6-3 by turning the Guide Nut.



## 7-2-10. REPLACEMENT OF THE ENTRANCE GUIDE (P) ASSEMBLY (No. 2 GUIDE ASSEMBLY)

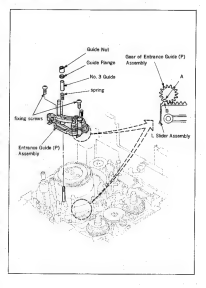
#### Removal:

- Open the MB-19 Board referring to Section 2-8.
- (2) Remove the Cassette-up Compartment Assembly referring to Section 2-13,
- (3) Remove the Fly Wheel referring to Section 7-2-1.
- (4) Turn the Rotary Upper Drum counterclockwise and keep heads away from the Entrance Guide (P) Assembly.
- (5) Remove the Guide Nut and remove the Guide Flenge, No. 3 Guide and spring.
- (6) Remove the two fixing screws and remove the Entrance Guide (P)
  Assembly.

#### Installations

- (1) Check that the mechanical block is put into the LOADING TOP mode.
- (2) Replace the Entrance Guide (P)
  Assembly with a new one.
- (3) Engage the Entrance Guide (P) Assembly and L Slider Assembly so that their flat portions A and B are matched, and tighten it with two fixing screws.
- (4) Assemble the parts with Removal Steps (3) and (5) in reverse order.
- (5) Perform the FWD Back Tension Adjustment referring to Section 7-3-5.
- (6) Assemble the parts with Removal Steps
  (1) and (2) in reverse order.

After replacement, perform the Tape Path Adjustment referring to Section 7-4.



## 7-2-11. REPLACEMENT OF THE SLANT GUIDE ASSEMBLY

Tool: Mode Selector (Ref. No. J-13)

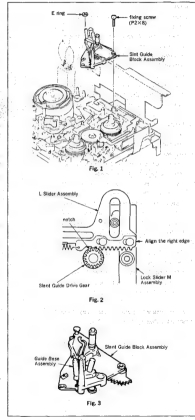
### Removal:

- Remove the Cassette-up Compartment Assembly referring to Section 2-13.
- Remove the Threading Ring Assembly referring to Section 7-2-4.
- (3) Remove the fixing screw and E ring.
- (4) Remove the Stant Guide Block Assembly.
  Installation:
- (1) Operate the L-mode select button of the Mode Selector and align the right edge of the L Slider Assembly and the right side of the Lock Slider M Assembly, (fig. 2)
  - Note: At this time, check that the position of the notch on the Slant Guide Drive Gear is placed as shown in figure 2.
- (2) Assemble the Guide Base Assembly of new Slant Guide Block Assembly the position of the \*unthreading end,

  \*The Guide Base Assembly is the Reel
- (3) Assemble the parts with Removal Steps (1) to (3) in reverse order.

Table side.

After replacement, perform the Tape Path Check referring to Section 7-4-6.



# 7-2-12. REPLACEMENT OF THE No. 5 GUIDE BLOCK COMPLETE ASSEMBLY

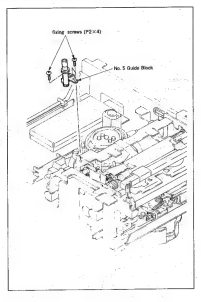
## Removala

- Open the MB-19 Board referring to Section 2-8.
- (2) Turn the Rotary Upper Drum counterclockwise and keep heads away from the fixing screw of the Guide Block.
- (3) Remove the three fixing screws and remove the No. 5 Guide Block Complete Assembly.

#### Installation:

- (1) Replace the No. 5 Guide Block Complete Assembly with a new one.
- Assemble the parts with Removal Steps
   and (3) in reverse order.

After replacement, perform the Tape Path Adjustment referring to Section 7-4.



#### 7-2-13. REPLACEMENT OF THE S REEL TABLE ASSEMBLY

Tools: Mode Selector (Ref. No. J-14)

Cassette Tape

Dial Tension Gauge (Ref. No. J-6)
Tension Measurement Reel (30 mm dia.)
(Ref. No. J-7)
Sony Oil

#### Removals

- Remove the Cassette-up Compartment Assembly referring to Section 2-13.
- (2) Press the M-mode select button of the Mode Selector and set to the FF/REW mode.
- Remove the fixing screw and remove the Reel Table Stopper.
- (4) Remove the S Reel Table Assembly.

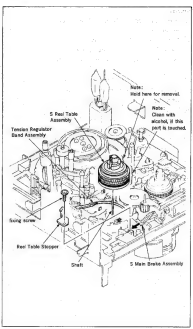
  Note: Be sure to hold the upper reel

  claw when removing the S Reel

  Table. (Note of figure)

#### Installation:

- Apply a half drop of oil on the top point of the Reel Shaft,
- (2) Move the S Main Brake Assemvly in the direction of the arrow.
- (3) Install the new S Reel Table Assembly while being carefull not to pinch the Tension Regulator Band Assembly.
- (4) Install the Reel Table Stopper and tighten it with the fixing screw.
- (5) Press the M-mode select button of the Mode Selector and set to the LOADING/UNLOADING mode.
- (6) After replacement, perform the FWD running more than two minutes. Then, perform the FWD Back Tension Adjustment referring to Section 7-3-5.
- (7) Install the Cassette-up Compartment Assembly referring to Section 2-13.



#### 7-2-14. REPLACEMENT OF THE T REEL TABLE ASSEMBLY

Tools: Mode Selector (Ref. No. J-13) Sony Oil

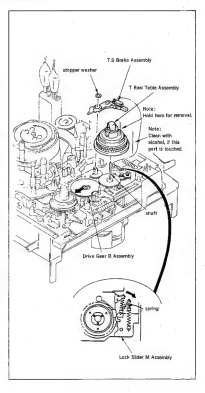
## Removal:

- Remove the Cassette-up Compartment Assembly referring to Section 2-13.
- (2) Press the L-mode select button of the
  Mode Selector and set to the UNLOADING
  WAIT mode.
- (3) Hook the spring which is hooked on the T.S Brake Assembly to the claw of the Lock Slider Assembly.
- (4) Remove the stopper washer and remove the T.S Brake Assembly,
- (5) Press the M-mode select button of the Mode Selector and set to the EJECT mode.
- (6) Move the Drive Gear B Assembly in the direction of the arrow.
- (7) Remove the T Reel Table Assembly,

Note: Be sure to hold the upper reel claw when removing the T Reel Table. (Note of figure)

#### Installations

- (t) Apply a half drop of oil on the top point of the Reel Shaft.
- (2) Move the Drive Gear B Assembly in the direction of the arrow. (Check that the Mode Selector sets to EJECT mode.)
- Replace the T Reel Table Assembly with a new one.
- (4) Assemble the parts with Steps (4) and (5) in reverse order.
- (5) Set the L-mode to <u>LOADING TOP</u> mode and set the M-mode to <u>LOADING/UNLOADING</u> mode.
- (6) Install the Cassette-up Compartment Assembly referring to Section 2-13.



## 7-2-15. REPLACEMENT OF THE PINCH PRESS ARM ASSEMBLY

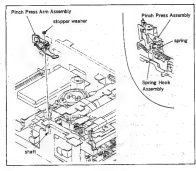
Tool: Sony Oil

#### Removala

- Open the MB-19 Board referring to Section 2-8.
- (2) Hook the spring which is hooked to the Spring Hook Assembly to the Pinch Press Assembly as shown in the figure.
- (3) Remove the stopper washer and remove the Pinch Press Arm Assembly.

#### Installation:

- (1) Apply a half drop of oil on the shaft.
- (2) Replace the Pinch Press Arm Assembly with a new one.
- (3) Assemble the parts with Removal Steps
  - (1) to (3) in reverse order.



## 7-2-16. REPLACEMENT OF THE TENSION REGULATOR ARM ASSEMBLY

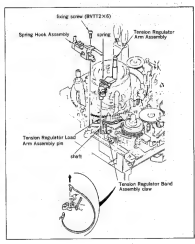
Tools: Mode Selector (Ref. No. J-13)
Sony Oil
Locking Compound

#### Removal:

- Remove the Cassette-up Assembly referring to Section 2-13.
- (2) Replace the spring referring to Removal step (2) of Section 7-2-15.
- (3) Remove the spring which is hooked to the Tension Regulator Spring Hook Assembly.

(Make a note of the hooking position.)

- (4) Remove the fixing screw and remove the Tension Regulator Spring Hook Assembly.
- (5) Press the M-mode select button of the Mode Selector and set to the FF/REW mode.
- (6) Remove the claw of the Tension Regulator Band Assembly.
- (7) Remove the Tension Regulator Arm Assembly.



## Installations

- (1) Apply a helf drop of oil on the shaft.
- (2) Replace the Tension Regulator Arm Assembly with a new one.
- (3) Install the Tension Regulator Arm
  Assembly while inserting the pin of
  the Tension Regulator Load Arm
  Assembly in the cam groove (on the
  back of the Arm) of the Tension
  Regulator Arm Assembly.
- (4) Install the claw of the Tension
  Regulator Band Assembly.

  Note: Do not touch the inside of the
  band and bend it.
- (5) Press the M-mode select button of the Mode Selector and set to the
- LOADING/UNLOADING mode.

  (6) Install the Tension Regulator Spring
  Hook Assembly and tighten it with the
- (7) Smear the Locking Compound to the head of the fixing screw,

fixing screw.

(8) Assemble the Parts with Removal Steps
(1) to (3) in reverse order.

After replacement, perform the Tape Path Check referring to Section 7-4-6.

### 7-2-17. REPLACEMENT OF THE TENSION REGULATOR BAND ASSEMBLY

## Tools: Mode Selector (Ref. No. J-13)

Cassette Tape

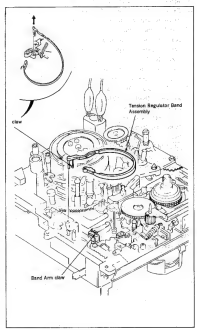
Dial Tension Gauge (Ref. No. J-6)
Tension Measurement Reel (30 mm dia.)
(Ref. No. J-7)

#### Removal:

- Remove the Cassette-up Compartment Assembly referring to Section 2-13.
- (2) Remove the S Reel Table Assembly referring to Removal of Section 7-2-13.
- (3) Release the claw of the Band Arm and remove one side of the Tension Regulator Band Assembly.
- (4) Release the claw from the Tension Regulator Arm Assembly and remove the Tension Regulator Band Assembly.

### Installation:

- (1) Replace the Tension Regulator Band
  Assembly with a new one.
- (2) Install the Tension Regulator Band Assembly with Removal Steps (3) and (4) in reverse order,
  - Note: Do not touch the inside of the band and bend it.
- (3) Install the S Reel Table Assembly referring Installation of Section 7-2-13.
- (4) After replacement, perform the FWD running more than two minutes and then perform the FWD Back Tension Adjustment referring to Section 7-3-5.
- (5) Install the Cassette-up Compartment Assembly referring to Section 2-13.

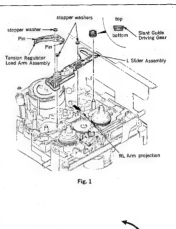


## 7-2-18. REPLACEMENT OF THE L SLIDER ASSEMBLY

Tools: Mode Selector (Ref. No. J-13) Sony Grease

#### Removals

- Remove the Cassette-up Compartment Assembly referring to Section 2-13.
- (2) Remove the Fly Wheel referring to Section 7-2-1.
- (3) Remove the Threading Ring Assembly referring to Section 7-2-4.
- (4) Remove the Entrance Guide (P) Assembly referring to 7-2-10.
- (5) Remove the Slant Guide Block Assembly referring to Section 7-2-11.
- (6) Press the L-mode select button of the Mode Selector and set to the DRUM START mode.
- (7) Remove the Slant Guide Drive Gear.
- (8) Remove the two stopper washers from the L Slider Assembly.
- (9) While pushing the projection of the RL Arm Assembly in the direction of the arrow, lift the right side of the L Slider Assembly and remove it from the shaft.
- (10) Lift the right side of the L Silder
  Assembly as shown in figure 2 and
  remove the pin of the Tension
  Regulator Load Arm Assembly from the
  cam groove of the Tension Regulator
  Arm Assembly, and then remove the L
  Silder Assembly.
- (11) Remove the stopper washer and remove the Tension Regulator Load Arm Assembly.



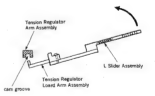


Fig. 2

## Installation:

- Replace the L Slider Assembly with a new one and smear Sony Grease to the three longitudinal holes as shown in figure 3.
- (2) Assemble the parts with Removal Steps (8) to (11) in reverse order,
  - Note: When inserting the pin of the
    Tension Regulator Load Arm
    Assembly in the cam groove of
    the Tension Regulator Arm
    Assembly, insert the another pin
    into the groove of the M Slider.
- (3) Press the L-mode select button of the Mode Selector and align the right edges of the L Slider Assembly and the Lock Slider M Assembly, (fig. 4)
- (4) Engage the Slant Guide Drive Gear with L Slider Assembly so that the notch of the Drive Gear is 1 tooth away from the left and gear of the L Slider Assembly as shown in the figure 4.
- Assemble the parts with Removal Steps
   to (5) in reverse order.

After replacement, perform the Tape Path Adjustment referring to Section 7-4.

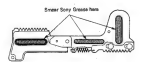


Fig. 3

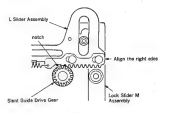


Fig. 4

# 7-2-19. REPLACEMENT OF THE L-SWITCH ASSEMBLY

Tools: Mode Selector (Ref. No. J-13)
Sony Oil
Sony Grease

#### Removala

- Remove the Cassette-up Compartment Assembly referring to Section 2-13.
- (2) Remove the Fly Wheel referring to Section 7-2-1.
- (3) Remove the Threading Ring Assembly referring to Section 7-2-4.
- (4) Remove the Entrance Guide (P) Assembly referring to Section 7-2-10.
- (5) Remove the Slant Guide Block Assembly referring to Section 7-2-11.
- (6) Remove the L Slider Assembly referring to Section 7-2-18.
- (7) Remove the Lock Slider Retainer.
- (8) Remove the tension spring which is hooked to the Lock Slider A.
- (9) Remove the fixing screw and remove the Lock Slider A.
- (10) Remove the stop washer of the Drive Changer Assembly and remove the torsion spring.
- (11) Remove the Drive Changer Assembly.
- (12) Disconnect the connector (6P) on the L-switch Assembly.
- (13) Remove the two fixing screws and remove the L-switch Assembly.

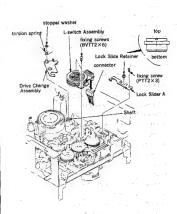


Fig. 1

### Installation:

- Replace the L-switch Assembly with a new one and apply a half drop of oil on the Planetary Roller Shaft,
- (2) Assemble the parts with Removal Steps (12) and (13) in reverse order.
- (3) Press the L-mode select button (right or left) of the Mode Selector and check that the L-switch Assembly rotates.
- (4) Apply a half drop of oil on the fixing shaft of the Drive Changer Assembly.
- (5) Smear Sony Grease to the U groove of the Drive Changer Assembly as shown in figure 2.
- (6) Assemble the parts with Removal Steps (10) and (11) in reverse order.
- (7) Press the L-mode select button (right or left) of the Mode Selector and check that the L-switch Assembly rotates.
- (8) Assemble the parts with Removal Steps (7) to (9) in reverse order.
- (9) Press the L-mode select button (righ or left) of the Mode Selector so that the Planetary Roller Shaft is placed to the position shown in figure 3.
- (10) Assemble the parts with Removal Steps (1) to (6) in reverse order.

After replacement, perform the Tape Path Adjustment referring to Section 7-4.



ig 2

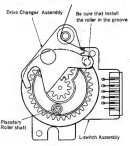


Fig. 3

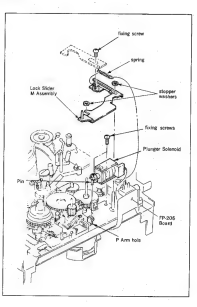
## 7-2-20. REPLACEMENT OF THE PLUNGER SOLENOID

#### Removal:

- Open the MB-19 Board referring to Section 2-8.
- (2) Remove the Cassette-up Compartment Assembly referring to Section 2-13.
- (3) Remove the spring which is hooked to the Lock Slider M Assembly.
- (4) Remove the two stopper washers.
- Remove the fixing screw and remove the Lock Slider M Assembly.
- (6) Unsolder the three terminals of the Plunger Solenoid of the FP-206 Board.
- (7) Remove the two fixing screws and remove the Plunger Solenoid. (At this time, be careful not to damage the T Reel Assembly with a screwdriver, and do not touch it.).

### Installation:

- Replace the Plunger Solenoid with a new one.
- (2) Insert the pin of the Plunger Solenoid into the hole of the P Arm and install the new Plaunger Solenoid with the two fixing screws. (At this time, be careful not to damage the T Reel Assembly with a screwdriver and do not touch it.)
- (3) Assemble the parts with Removal Steps
  (1) to (6) in reverse order,



#### 7-2-21. REPLACEMENT OF THE M-SWITCH ASSEMBLY

Tools: Mode Selector (Ref. No. J-13) Sony Oil

#### Removals

- Remove the Cassette-up Compartment Assembly referring to Section 2-13.
- (2) Disconnect the connector (CN301) on the RS-31 Board.
- (3) Remove the T Reel Table Assembly referring to Section 7-2-14.
- (4) Remove the stopper washer and remove the Drive Gear B Assembly,
- (5) Remove the LD-1 Board, (fig. 1)
- (6) Remove the Lock Slider M Assembly referring to Removal Steps (3) to (5) of Section 7-2-20.
- (7) Remove the tension spring and remove the B Release Arm Assembly.
- (8) Check that the M-mode is put into EJECT mode.
- (9) Remove the stopper washer and remove the Mode Output Gear.
- (10) Release the two claws of the Control

  Motor Cover and remove the Push
  Switch.
- (11) Disconnect the connetor (6P) on the M-switch Assembly.
- (12) Remove the two fixing screws and remove the Control Motor Cover L.
- (13) Remove the fixing screw and while lifting up the M-switch Assembly, push the T.S Release Arm in the direction of the arrow A. Then push the T Main Brake Assembly in the direction of the arrow B and remove the M-switch Assembly.

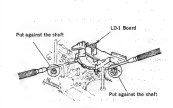


Fig. 1

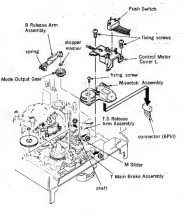


Fig. 2

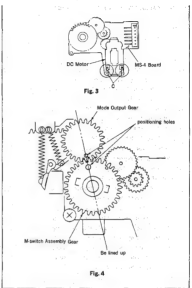
#### How to removal the DC Motors

(1) Unsolder the two terminals at the C
points as shown in figure 3 and
remove the DC Motor from the MS-4
Board, (fig. 3)

## Installation:

- (1) Replace the M-switch Assembly with a new one.
- (2) Assemble the parts with Removal Steps (10) to (13) in reverse order.
- (3) Check that the mechanical block is put into EJECT mode.

  (4) Check that the M Slider moves fully
- in the direction of arrow D. (fig. 2)
- (5) Apply a half drop of oil on the shaft of the Mode Output Gear. (fig. 2)
- (6) Install the Mode Output Gear so that the center of the M-switch Assembly Gear and the two positioning holes are lined up. (fig. 4)
- (7) Install the stopper washer to the shaft of the Mode Output Gear.
- (8) Press the M-mode select button of the Mode Selector and set to the LOADING/UNLOADING mode.
- Assemble the parts with Removal Steps
   to (?) in reverse order.



#### 7-2-22. REPLACEMENT OF THE M SLIDER

Tools: Mode Selector (Ref. No. J-13)
Sony Oil
Sony Grease

#### Removal:

- Remove the Cassette-up Compartment Assembly referring to Section 2-13.
- (2) Remove the Threading Ring Assembly referring to Section 7-2-4.
- referring to Section 7-2-4.
  (3) Remove the S Reel Table Assembly

referring to Section 7-2-13.

- (4) Remove the T Reel Table Assembly referring to Section 7-2-14.
- (5) Remove the Pinch Press Arm Assembly referring to Section 7-2-15.
- (6) Remove the Tension Regulator Arm Assembly referring to Section 7-2-16.
- (7) Remove the Tension Regulator Band Assembly referring to Section 7-2-17.
- (8) Remove the Drive Gear (B) Assembly, LD-1 Board, Lock Slider M Assembly and B Release Arm Assembly referring to Removal Steps (2) to (7) of Section 7-2-21.
- (9) Remove the Tension Regulator Load Arm Assembly referring to Removal Step (11) of Section 7-2-18.
- (10) Remove the tension spring which is hooked to the S Main Brake Assembly.
- (11) Remove the two stopper washers and remove the S Main Brake Assembly and T Main Brake Assembly.
- (12) Operate the Mode Selector and set the L-mode to LOADING TOP mode and the M-mode to LOADING/UNLOADING mode.
- (13) Remove the fixing screw and remove the Drive Complete Assembly.
- (14) Remove the Mode Output Gear referring to Removal Steps (8) and (9) of Section 4-21.
- (15) Remove the two tension springs which are hooked to the REW Brake Assembly and B Release Slider.
- (16) Remove the REW Brake Assembly and remove the REW Brake Spacer.

- (17) Remove the stopper washer and remove the B Release Slider.
- (18) Remove the stopper washer and remove the Ring Lock Spring and RL Arm.
- (19) Move the M Slider to the right, At this time, leave about 5mm space between the fixing shaft and left edge of M Slider's longitudinal hole,
- (20) Remove the E ring and remove the Pinch Press Lever Assembly.
- (21) Remove the tension spring and remove the Hard Brake S.
- (22) Remove the stopper washer and push the Mode Arm in the direction of the arrow. Lift up the left side of the M Slider to remove.

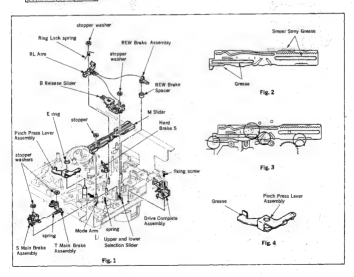
#### Installation:

- (1) Replace the M Slider with a new one and smear grease. (fig. 2)
- (2) Push the Mode Arm in the direction of the arrow. (fig. 1) While being careful to the positional relationship with other parts install the M Slider. Then install the stopper washer. (fig. 3)
- (3) Install the Hard Brake S and hook the tension spring to it.
- (4) Smear grease to the Pinch Press Lever Assembly, (fig. 4)
- (5) Apply a half drop of oil to the part under the groove of Pinch Press Lever Assembly's shaft.
- (6) Assemble the parts with Removal Steps
  (16) to (18) and (20) in reverse
- (7) Hook the two tension springs to the REW Brake Assembly and B Release Slider.

- Note: Hook the two tension springs as follows and be careful not to mix them.
  - . B Release Slider Spring: diameter 2 mm, wire diameter 0.18mm
  - REW Brake Assembly Spring: diameter 1.6 mm, wire diameter
- (8) Move the M Slider to the left fully.
- (9) Press the M mode select button of the Mode Selector and set to EJECT mode.
- (10) Install the Mode Output Gear referring to Installation Steps (5) to (7) in Section 7-2-21.
- (11) Press the M mode select button of the Mode Selector and set to the LOADING/UNLOADING mode.

- (12) Insert the horizontal shaft of the
  Drive Complete Assembly into the
  groove of the Upper and Lower
  Selection Arm and tighten the fixing
  screw.
- (13) Assemble the parts with Removal Steps (1) to (11) in reverse order.

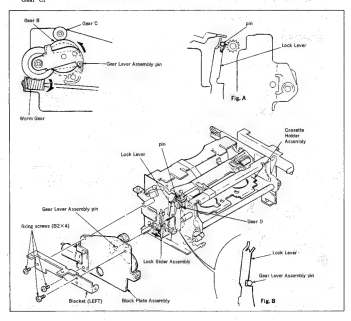
After replacement, perform the Tape Path Check referring to Section 7-4-6.



#### 7-2-23. INSTALLATION OF THE BLOCK PLATE ASSEMBLY

When removing the Block Plate Assembly, installing procedures are as follows:

- Push the Lock Slider Assembly in the direction of the arrow and lift the Cassette Holder,
- (2) Check that the positional relationship between the Look Lever and pin is as shown in figure A.
- (3) Turn the Worm Gear in the direction of the arrow and engage the Gear B and Gear C.
- (4) While checking that positional relationship between the pin of the Gear Lever Assembly and Look Lever is as shown in figure B, fix the Blook Plate Assembly and Blacket (LEFT) with three fixing screws.
- (5) Check that the Gear C and D are engaged.

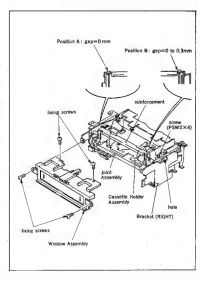


## 7-2-24. PARALLELISM ADJUSTMENT OF THE CASSETTE HOLDER BLOCK

When the following trouble happen, perform this adjustment. When inserting or ejecting the cassette, it is caught in the Cassette Holder Assembly or Joint Assembly, etc., and does not move smoothly.

### Adjustment procedure:

- Open the MB-19 Board referring to Section 2-8.
- (2) Remove the Cassette-up Compartment Assembly referring to Section 2-13.
- (3) Remove the four fixing screws and remove the Window Assembly.
- (4) Loosen the serew (PSW2 X 4) from the hole of the Braket (RIGHT).
- (5) Push the bottom of the Cassette Holder Assembly against the reinforcement, and adjust the position so that there is no clearence at points A and B,
- (6) Tighten the screw (PSW2 X 4) and smear locking compound to it.
- (7) Assemble the parts with Steps (1) to (3) in reverse order,



## 7-3. TORQUE AND BACK TENSION ADJUSTMENT

After removing the Mechanical Deck and Cassette-up Compartment from the unit referring to Section 2-5 and 2-13, perform these adjustments except for Section 7-3-4.

## 7-3-1. CHECK OF THE MAIN BRAKE TORQUE

### 1. S Main Brake Torque

Tools: Mode Selector (Ref. No. J-13)

Tension Measurement Reel
(Ref. No. J-8)

Diel Tension Gauge (Ref. No. J-6)

Mode: Press the M-mode select button of the Mode Selector and set to the [FF/REW] mode.

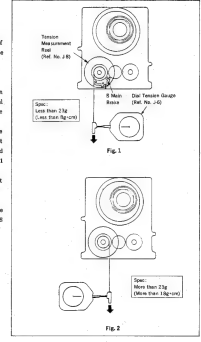
#### Check Procedures

- (1) Set the Tension Measurement Reel on the S Reel Table and put the Dial Tension Gauge at the end of the string.
- (2) Pull out the Dial Tension Gauge in the direction of the arrows and check that those readings meet the required specifications as shown in figure 1 and 2.

Note: Both S Main Brake and S Soft Brake work in the FF/REW mode.

### Adjustment Procedure:

 If the reading do not meet the required specification, replace the S Main Brake or S Reel Table Assembly.



## 2. T Main Brake Torque

Tools: Mode Selector (Ref. No. J-13)
Tension Measurement Reel
(Ref. No. J-8)

Dial Tension Gauge (Ref. No. J-6)

Mode: Press the M-mode select button of the Mode Selector and set to the FF/REW mode.

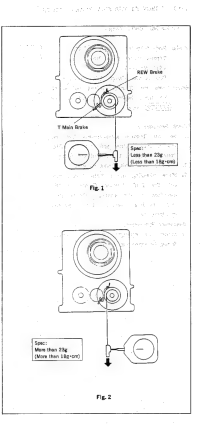
#### Check Procedure:

- (1) Set the Tension Measurement Reel on the T Reel Table and put the Dial Tension Gauge at the end of the string.
- (2) Pull out the Dial Tension Gauge in the direction of the arrows and check that these readings meet the required specifications as shown in figure 1

Note: Both T Main Brake and REW Brake work in the FF/REW mode.

#### Adjustment Procedure:

 If the reading do not meet the required specification, replace T Main Brake or T Reel Table.



## 7-3-2. CHECK OF THE SOFT BRAKE TORQUE

## 1. S Side Soft Brake Torque

Tools: Mode Selector (Ref. No. J-13)
Tension Measurement Reel

(Ref. No. J-8)

Dial Tension Gauge (Ref. No. J-6)

Mode: Press the M-mode select button of
the Mode Selector and set to the

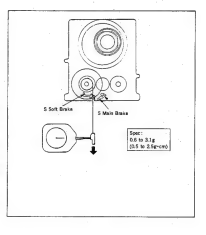
FF/REW mode,

#### Check Procedure:

- (1) Set the Tension Measurement Reel on the S Reel Table and put the Dial Tension Gauge at the end of the string.
- (2) Release the S Main Brake by hand.
- (a) While releasing the S Main Brake, pull out the Dial Tension Gauge in the direction of the arrow. Check that this reading meets the required specification.

## Adjustment Procedure:

 Adjust the strength of S Soft Brake Spring by streehing or cutting.



#### 2. T Side Soft Brake Torque

Tools: Mode Selector (Ref. No. J-13)

Tension Measurement Reel
(Ref. No. J-8)

Dial Tension Gauge (Ref. No. J-6)

Moder Press the M-mode button of the Mode

Selector and set to the RVS mode.

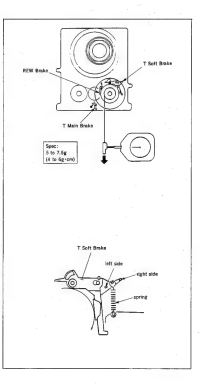
#### Check Procedure:

- (1) Set the Tension Measurement Reel on the T Reel Table and put the Dial Tension Gauge at the end of the string.
- (2) Release the T Main Brake by hand.
- (3) While releasing the S Main Brake, pull out the Dial Tension Gauge in the direction of the arrow. Check that this reading meets the required specification.

Note: Both T Soft Brake and REW Brake
work in the RVS mode.

#### Adjustment Procedure:

- Change the position of the tension spring which is hooked to the T Soft Brake.
  - . more than the spec. : Hook the left side.
  - . less than the spec. : Hook the right side.
- (2) If the reading do not meet the required specification with Step (1), replace the T Soft Brake or REW Brake, or both of them.



#### 7-3-3. CHECK OF THE REW BRAKE TORQUE

Tools Mode Selector (Ref. No. J-13)

Tension Measurement Reel
(Ref. No. J-8)

Dial Tension Gauge (Ref. No. J-6)

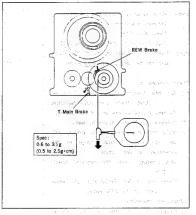
Mode: Press the M-mode select button of the Mode Selector and set to the [FF/REW] mode,

### Check procedure:

- Set the Tension Measurement Reel on the T Reel Table and put the Dial Tension Gauge at the end of the string.
- (2) Release the T Main Brake by hand.
- (3) While the releasing the T Main Brake, pull out the Dial Tension Gauge in the direction of the arrow. Check that this reading meet the required specification.

## Adjustment Procedure:

 Adjust the strength of the tension spring by streehing or cutting, or replace the REW Brake with a new one.



### 7-3-4. CHECK BY THE FWD, RVS TAKE-UP TORQUE CASSETTE

Tool: FWD, RVS take-up torque cassette (Ref. No. J-12)

Mode: PLAY mode

# Check Procedure:

- (1) Insert the FWD, RVS take-up torque cassette in the unit.
- (2) Put the unit into the PLAY mode, check that the torque reading of the T Reel Table meets the required specification.

  Spec.: 9.5 to 15.5 g.cm
- (3) Put the unit into the PLAY mode and press the REW button, Immediately check that the torque reading of the S Reel Table meets the required specification.

### Spec. : 17 to 23 g.cm

## Adjustment procedure:

 If the readings do not meet the required specifications, replace each Reel Table Assembly.

## 7-3-5. FWD BACK TENSION ADJUSTMENT

Tools: Mode Selector (Ref. No. J-13)
Tension Measurement Reel
(Ref. No. J-7)
Dial Tension Gauge (Ref. No. J-6)

Mode: Press the L-mode select button of the Mode Selector and set to the LOADING END Press the M-mode select button and set to the FWD mode.

#### Check Procedures

- Remove the Cassette-up Compartment referring to Section 2-13.
- (2) Press the L-mode select button of the

  Mode Selector and set to the LOADING

  END mode. Press the M-mode select

  button and set to the FWD mode,
- (3) Loosen the fixing screw and move the Band Adjustment Plate in the direction of the arrow A. Check the possible movement range θ of the No. 1 Guide.
- (4) Tighten the fixing screw where the No. 1 Guide Cap is positioned at one-third of  $\theta$  .
- (5) Set the Tension Measurement Reel on the S Reel Table and trail the tape along the No. 1 Guide, No. 2 Guide, No. 3 Guide, IP Roller Guide and Drum.
- (6) Put the Dial Tension Geauge at the end of the tape. Pull out the Dial Tension Gauge at a contact speed approx. 15cm/sec. in the direction of the arrow B. At this time, check that this reading meets the required specification.

Spec. : 12 to 14 g

## Adjustment Procudure:

(1) If the reading do not meet the required specification, change the position of the tension spring which is hooked to the Tension Regulator Spring Hook Assembly.

. more than the Spec. :

the direction of the arrow C

. less than the Spec. : the direction of the arrow D

#### NOTE

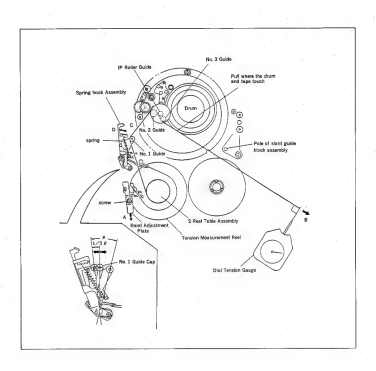
When replacing the parts as follows, perform the FWD Back Tension Adjustment.

- . Tension Regulator Band Assembly
- . S Reel Table Assembly
- . Entrance Guide (P) Assembly

When replacing these parts, perform the free running in the FWD mode for two minutes and then adjust the FWD Back Tension.

#### Adjustment Procudure:

- Install the Cassette-up Compartment Assembly with Removal Steps Section 2-13 in reverse order.
- (2) Install the Mechanical Deck with Removal Steps Section 2-5 in reverse order.
- (3) Insert the cassette tape in the unit and perform the FWD running for two minutes.
- (4) Eject the cassette tape.
- (5) Remove the Mechanical Deck from the unit referring to Section 2-5.
- (8) Perform the FWD Back Tension Adjustment referring to Section 7-3-5.



#### 7-4. TAPE PATH ADJUSTMENT

After check that the Electrical Adjustments (Sections 8) are completed, perform this adjustment.

## Alignment Information

Track Shift Tool

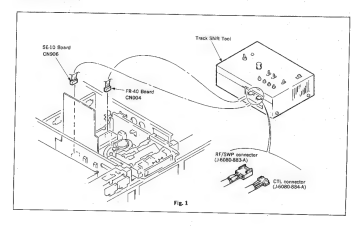
The 8 mm Video System amploys a high precision tracking ATF (Auto Track Finding) system which instantaneously controls the tape running speed with four kinds of pilot signals. In this way, the Tracking Adjustment Knob is unnecessary and it is possible to trace with accuracy. On the other hand, the adjustment of the Tape Path System was difficult in the ATF system. It was impossible to adjust perfectly because the ATF system automatically corrected even it small miss-tracking occurs. Then the Track Shift Tool (Ref. No. J-14) is used in the adjustment of Tape Path System. The Track Shift Tool can forcibly release the ATF system and can easly adjust the Tape Path System by setting the tracking amout (track shift) manually.

## 7-4-1. CONNECTION OF THE TRACK SHIFT TOOL

Use the connection cords (Ref. No. J-15 and J-16) for connection. Connect the Track Shift Tool and the unit as shown in figure 1.

RF/SWP connector ...

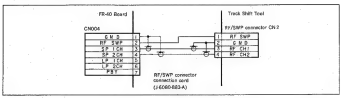
- to CN094 on the FR-40 Board
- . CTL connector ...
  - to CN906 on the SE-10 Board (Please refer to operation manual of the Track Shift Tool for details.)



## [Designated Connecting Cord]

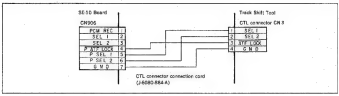
. RF/SWF connector connection cord

(Part No. J-6080-883-A)



. CTL connector connection cord

(Part No. J-6080-884-A)



## [Setting of the Switches]

SEL switch

When performing the track shift, set the switch to ON. When setting to OFF, the unit side controls.

PATTERN swich

Set to EV side.

ATF ADJ

Set to OFF side.

When adjusting EVO-9500, the other switches are not used.

### 7-4-2. PREPARATION FOR ADJUSTMENT

Tools Track Shift Tool (Ref. No. J-14)

RF/SWP connector (Ref. No. J-15)

CTL connector (Ref. No. J-16)

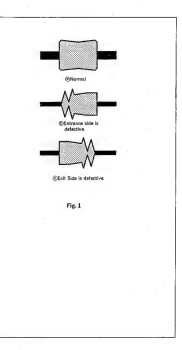
Oscilloscope

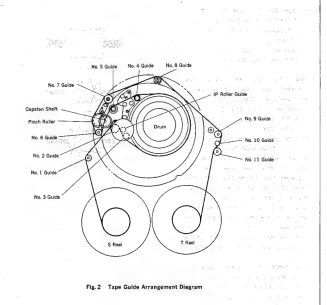
Alignment tape for tracking

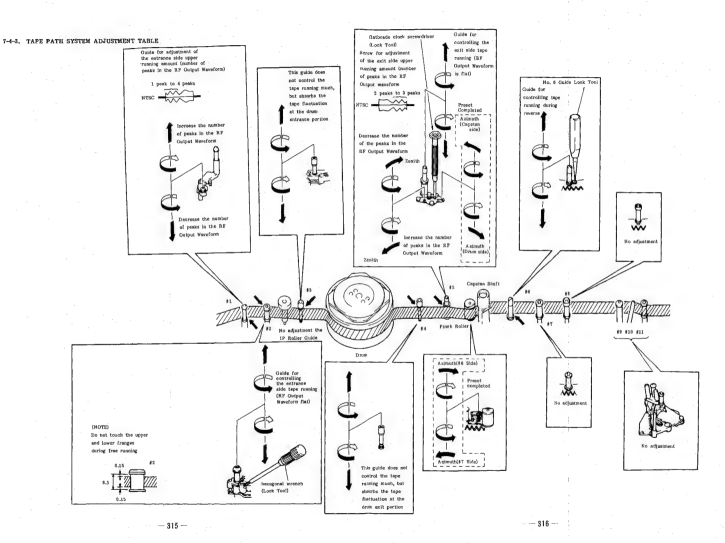
(WRS-1NP) (Ref. No. J-5)

- Clean the tape path surface (the individual tape guides, drum, capstan shaft and pinch roller).
- (2) Connection of the oscilloscope

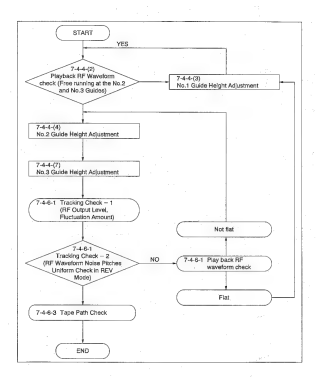
  1CH: CH2 checking pin of the Track
  Shift Tool
  - EXT TRIG:RF SWP checking pin of the Track Shift Tool
- (3) Set the SEL switch of the Treck Shift Tool to OFF and play back the alignment tape for tracking (WRS-1NP). Check that the RF waveforms of both entrance and exit sides are flat. (fig. 1 @) If the RF waveforms of both sides are not flat, adjust them as follows.
  - . In case of the RF waveform at the entrance side is not flat. (fig. 1 (b))
    - ... Perform entrance Side Adjustment referring to Section 7-4-4.
  - . In case of the RF wavefrom at the exit side is not flat. (fig. 1 ©)
    - ... Perform Exit Side Adjustment referring to Section 7-4-5.







## 7-4-4. Tape Entrance Side Adjustment Flow Chart of Adjustment



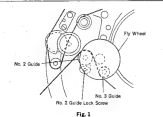
Mode: Play back the alignment tape Tools: Alignment tape for tracking (WR5-1NP) (Ref. No. J-5) Oscilloscope Track Shift Tool (Ref. No. J-14) RF/SWP connector (Ref. No. J-15) CTL connector (Ref. No. J-16) Hexagonal screwdriver (across flat has 0.89 mm) (Ref. No J-17) Small adjustment mirror (Ref. No. J-4)

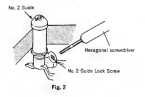
#### Preparation:

- Remove the Top Plate referring to Section 2-1.
- Open the MB-19 Board referring to Section 2-8.
- (jii) Connect the Track Shift Tool and oscilloscope to the unit referring to Sections 7-4-1 and 7-4-2.
- (iv) Play back the alignment tape.

### Procedure:

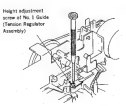
- (1) Remove the Fly Wheel referring to Section 7-2-1.
- (2) Loosen the No. 2 Guide Lock Screw and turn the No. 2 and No. 3 Guides counterclockwise to free the tape path at the entrance side. (fig. 1 and 2)
  - Note: The space between upper and lower flanges of the No. 2 narrow. Therefore, then check that the tape is not touch upper flanges. If loosen the No. 2 touches the lower flange and the RF waveform at the entrance side exceeds the original free waveform.





1 to 4 Peaks

Fig. 3

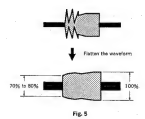


- (3) Check that the RF waveform at the entrance side has 1 to 4 peaks in this condition. If not, adjust as follows. (fig. 3)
  - less than 1 peak

    Turn and adjust the height
    adjustment screw of the No. 1 Guide
    (Tension Regulator Arm Assembly)
    clockwise 90 degrees step, (fig. 4)
  - more than 4 peaks

    Turn and adjust the height
    adjustment screw counterclockwise
    90 degrees step. (fig. 4)
- (4) Turn slowly the No. 2 Guide clockwise so that flatten the waveform at the entrance side. (fig. 5)
- Note: At this time, do not turn the No. 2 Guide too much.
- (5) Set the SEL switch of the Track Shift Tool to ON. Turn the Track Shift Knob and set the amplitude of the RF waveform to two-third position, (fig. 6)
- (6) Turn the No. 2 Guide and raise the entrance side waveform sightly. (fig. 7)
- (7) Flatten the waveform with the No. 3 Guide. (fig. 8)
- (8) Tighten the lock screw of the No. 2 Guide, (fig. 2)
- (9) Smear locking compound to the No. 1 Guide Height Adjustment Screw and top porsion of the No. 3 Guide.
- (10) Install the Fly Wheel referring to Section 7-2-1.

Note: After adjustment, perform Check After Adjustment referring to Section 7-4-6.



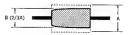


Fig. 6

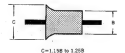


Fig. 7

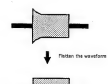
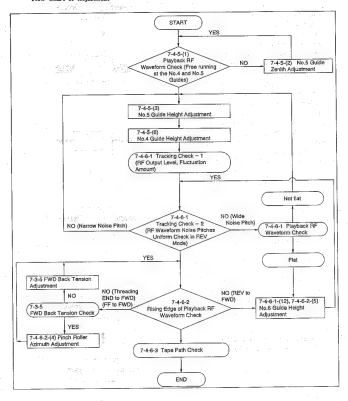


Fig. 8

7-4-5. Tape Exit Side Adjustment
Flow Chart of Adjustment



Mode: Play back the alignment tape
Tools: Alignment tape for tracking
(WR5-INP) (Ref. No. J-5)
Oscilloscope
Track Shift Tool (Ref. No. J-14)
RF/SWP connector (Ref. No. J-15)
CTL connector (Ref. No. J-16)
Hoxagonal screwdreiver (across flat
has 0.89 mm) (Ref. No. J-17)
Small adjustment mirror (Ref. No.
J-4)

#### Preparation:

- (i) Remove the Top Plate referring to Section 2-1,
- (ii) Open the MB-19 board referring to Section 2-8.
- (iii) Connect the Track Shift Tool and oscilloscope to the unit referring to Sections 7-4-1 and 7-4-2.
- (iv) Play back the alignment tape.

#### Procedure:

- Turn the No. 4 and No. 5 Guides counterclockwise to free the tape path at the exit side. (fig. 1)
  - Note: If the No. 5 Guide nut is not locsen because of locking compound, dissolve locking compound with alcohol. Check that the tape does not touch the lower flange of the No. 5 Guide in free running.

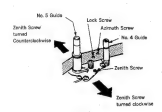


Fig. 1



Fig. 2

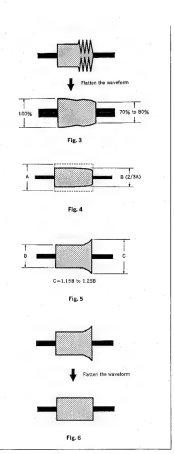
- (2) Check that the RF waveform at the exit side has 2 to 3 peaks in this condition. If not, adjust as follows. (fig. 2)
  - . Turn and loosen the lock screw counterclockwise.
  - less than 2 peaks
     Turn and adjust slowly the zenith
     screw clockwise 45 degrees step.
  - more than 3 peaks

Turn and adjust slowly the zenith screw of the No. 5 Guide counterclockwise 45 degrees step.

After adjustment, tighten the local screw clockwise (fig. 1)

- Note: If tighten the lock screw too
  strongly, the waveform will
  change. Tighten suitably the
  lock screw. Never turn the
  azimuth screw of the No. 5
- (3) Turn the No. 5 Guide clockwise and flatten the RF waveform at the exit side. (fig. 3)
  - Note: At this time, the waveform reaction is slow against the nut rotation. After checking that the waveform variation is stabilized, turn the nut more.
- (4) Set the SEL switch of the Track Shift Tool to ON. Turn the Track Shift Knob and set the amplitude of the RF waveform to two-third position. (fig. 4)
- (5) Turn the No. 5 Guide and raise the exit side waveform sightly, (fig. 5)
- (6) Turn the No. 4 Guide and flatten the waveform. (fig. 6)
- (7) Smear locking compound to the lock screw, zenith screw and top portions of the No. 4 Guide and No. 5 Guide.

Note: After adjustment, perform Check After Adjustment referring to Section 7-4-6.



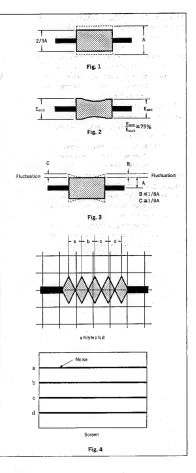
#### 7-4-5. CHECK AFTER ADJUSTMENT

Took No. 6 Guide Lock Screwdriver (Ref. No. J-10)

Alignment tape for tracking (WR5-1NP) (Ref. No. J-5)

#### 1. Video Tracking Check

- Play back the alignment tape for tracking.
- (2) Set the SEL switch of the Track Shift Tool to ON. Turn the Track Shift Knob and set the amplitude of the RF waveform to two-third position, (fig. 1)
- (3) In this time, check that the amplitude minimum value (E MIN) of the RF waveform is more than 75% of maximum value (E MAX), (fig. 2)
- (4) In this time, check that the fluctuation amount of th RF waveform at entrance and exit sides meet the regulied specification as shown in figure. 3.
- (5) Set the SEL switch of the Track Shift Tool to OFF.
- (6) Set to the REV mode and check that the noise pitches of the waveform are uniform, (fig. 4) If not, adjust as follows.



# When the Noise pitch is narrow at the entrance side (upper of screen). (fig. 5)

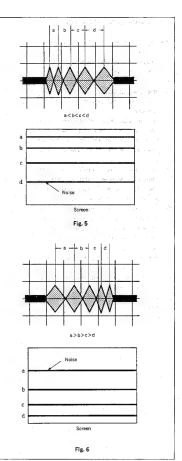
- (7) Check that the RF waveform is flat in the PLAY mode.
- (8) Perform the height adjustment of the No. 1 Guide referring to Section 7-4-4. Note: After adjustment, perform the Tracking Check referring to Section 7-4-6-1.

### When the RF waveform is not flat.

- (9) Perform the height adjustment of the No. 2 and No. 3 Guides referring to Section 7-4-4.
  - Note: After adjustment, perform the Tracking Check referring to Section 7-4-5-1.

# When the noise pitch is narrow at the exit side (lower of screen), (fig. 6)

(10) Set to PLAY mode and perform the height adjustment of the No. 4 and No. 5 Guides referring to Section 7-4-5. After adjustment, perform the Tracking Check referring to Section 7-4-5-1 and check that it meet the required specification.

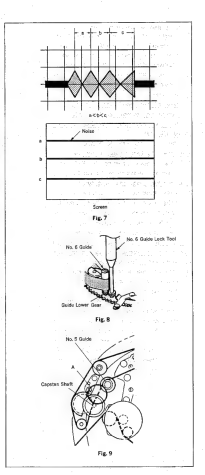


# When the noise pitch is wide at the exit side (lower of screen). (fig. 7)

- (11) Set to PLAY mode and check that the RF waveform is flat.
- (12) Turn and loosen the Guide Lower Gear counterclockwise with the No. 6 guide lock tool, (fig. 8).
- (13) Turn the No. 6 Guide and perform the height adjustment.
  - Note: At this time, if the No. 8
    Guide is raised too much, the
    wrinkles may occur between the
    Capstan Shaft and No. 5 Guide
    (A portion). Check that the
    wrinkes are not occur, f(ig. 9)
- (14) Turn and \*lock the Guide Lower Gear clockwise with the No. 6 guide lock tool.
  - \*Touch the Gulde Lower Gear against the lower flange of the No. 5 Guide and turn it more about 10 degrees.
  - Note: After adjustment, perform the Tracking Check referring to Section 7-4-6-1.

#### When the waveform is not flat.

- (15) Perform the height adjustment of the No. 4 and No. 5 Guides referring to Section 7-4-5.
  - Note: After adjustment, perform the Tracking Check referring to Section 7-4-6-1.



#### 2. Rising Edge of Waveform Check

(1) Check that the RF waveform rises horizontally (flat waveform) in playback after threading is completed, playback after CUE/REV or FF mode. If the RF waveform do not rise horizontally (flat waveform), adjust as follows.

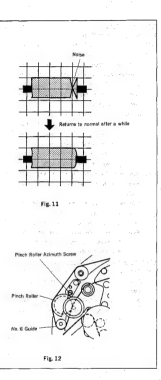
In ease of the noise occurs at the exit side (lower of screen) at the rising edge of the playback, after threading is completed. (fig. 11)

- (2) Check that the FWD Back Tension. When the FWD Back Tension is too low.
- (3) Adjust again referring to FWD Back Tension Adjustment of Section 7-3-5. When the FWD Back Tension is normal.
- (4) While adjusting the waveform at the rising edge of the playback, turn the azimuth screw of the Pinch Roller clockwise about 5 degrees step. Then check the rising edge of waveform.

In case of the noise occurs at the exit side (lower\_of screen) at the rising edge of the playback after REV mode, (fig. 11)

- (5) Turn and loosen the Guide Lower Gear counterclockwise with No. 6 guide lock tool. (fig. 8)
- (6) Turn the No. 8 Guide and perform the height adjustment.

Note: At this time, if the No. 6 Guide is raised too much, the wrinkles may occur between the Capstan Shaft and No. 5 Guide(A portion). Check that the wrinkes are not occur. (fig. 9)



In case of the noise occurs at the exit side (lower of screen) at the start of the playback after FF mode, (fig. 11)

- (7) Check that the FWD Back Tension.
- When the FWD Back Tension is too low.
- (8) Adjust again referring to FWD Back
  Tension Adjustment of Section 7-3-5.

# When the FWD Back Tension is normal.

(9) While adjusting the waveform at the rising edge of the playback, turn the azimuth screw of the Pinch Roller clockwise about 5 degrees step. Then check the rising edge of waveform. (fig. 12)

Note: After adjustment, be sure to check that waveform again at the rising edge of the playback after threading is completed.

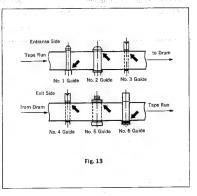
### 3. Tape Running Check

Check the tape running at the flange of the Guides (shown by arrows) in PLAY and REV modes.

No. 1 Guide ..... Tape runs in contact
No. 2 Guide with upper or lower
No. 5 Guide flange. If tape curl
exist, less than 0.3mm
at the tape curl is

No. 3 Guide ... Tape runs in contact
No. 8 Guide with upper or lower
flange without curl.

No. 4 Guide ... Tape runs in contact with upper flange. If tape curl exists, less than 0.5mm of tape curl is acceptable.





# SECTION 8 ELECTRICAL ADJUSTMENT

#### 8-1. POWER SUPPLY ALIGNMENT

8-1-1. Equipment Required

Digital voltmeter

#### 8-1-2. +5V Adjustment

Machine condition for adjustment	Specifications	Adjustments
STANDBY mode	CN101-2/IF-20 (J-1)	POWER BLOCK (B-1)
	5.4 ± 0.1Vdc	T SWELL BESCH (B-1)

#### 8-1-3. REG +5V Adjustment

Specifications	Adjustments
CN101-5/IF-20 (J-1)	POWER BLOCK (D-1)
5.2 ± 0.1Vdc	TOTAL TOLOGIC (D 1)
	CN101-5/IF-20 (J-1)

#### 8-1-4. REG +9V Adjustment

Machine condition for adjustment	Specifications	Adjustments
• E-E mode	CN101-10/IF-20 (J-1)	ØRV201/ POWER BLOCK (D-1)
	9.0 ± 0.1Vdc	

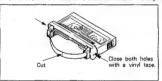
#### 8-2. SERVO SYSTEM ALIGNMENT

#### 8-2-1. Equipment Required

- Oscilloscope
- · Frequency counter
- Digital voltmeter
- Alignment tape

Name (Dark No. )	REC	Tape	Tape		Contents
Name (Part No.)	mode	Type	Speed	Video Area	PCM Area
SP operation check WR5-8NSE (8-967-995-43)	Hi8	ME	SP	VIDEO SIGNAL Color-bar 4 min. Monoscope 4 min. AUDIO SIGNAL (AFM) 400 Hz 60% mod.	AUDIO SIGNAL (PCM) 400 Hz 20 min.
LP operation check WR5-8NLE (8-967-995-52)	Hi8	ME	LP	VIDEO SIGNAL Color-bar 4 min. Monoscope 4 min. AUDIO SIGNAL (AFM) 400 Hz 60% mod.	AUDIO SIGNAL (PCM) 400 Hz 40 min.

- · Empty cassette (See below.)
- 1. Draw out a tape and cut it.
- 2. Cover two holes on both side of the cassette with a vinyl tape.



#### 8-2-2. DS Clock Check

Specifications	Adjustments
TP107/SE-10 (C-5)	
Lavel	
Level=more than 2.5 Vp-p Frequency=3578756 ± 300 Hz	-
	TP107/SE-10 (C-5)  Level=more than 2.5 Vp-p

#### 8-2-3. Capstan FG Duty Adjustment

Remove the Bottom Plate and open the HK-4 Board for this adjustment. If it does not meet the specification, remove the mechanical deck and adjust again.

Machine condition for adjustment	Specifications	Adjustments
Connect each TP001 AND TP002 on the SE-10 board to ground with jumper wires. Insert the empty cassette tape and put the machine into the play back mode. After adjustment, remove the jumper wires.	TP105/SE-10 (D-4)  A = B  A = B	

#### 8-2-4. Reel FG Adjustment

Remove the mechanical deck for this adjustment.

Connect only CN907 on the SE-10 Board,

Machine condition for adjustment	Specifications	Adjustments
Play back the alignment tape     WR5-8NLE.	TP901/MD-23 (G-1)	● RV901/MD-23 (G-1)
	21 ± 1 Hz	-
Perform confirmation while playing	TP902/MD-23 (E-1)	
back the alignment tape WR5-8NLE.	1.0 through 1.4Vdc	
Perform confirmation while playing	TP901/MD-23 (G-1)	
back the alignment tape WR5-8NLE with CUE ( × 9) mode.	37 through 50 Hz	
CUE ( × 9): While pressing the PB button, press the FF		
button on the MB-19 Board.	TP902/MD-23 (E-1)	
	1.4 through 1.9Vdc	

Note: After adjustment, install the mechanical deck.

#### 8-2-5. Drum Free Speed Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: No signal Use the Hi8 MP tape.	TP101/SE-10 (D-6)	● RV102/SE-10 (E-6)
REC mode	1.9 ± 0.1Vdc	

#### 8-2-6. Capstan Free Speed Adjustment

Machine condition for adjustment	Specifications	Adjustments
Step 1 (SP mode)  • Connect TP201/SE-10 (H-3) to ground with electrolytic capacitor (100 µF/10V) during STOP mode.	TP105/SE-10 (D-4) 960 ± 1 Hz	⊘ RV106/SE-10 (D-5)
TP201 + (Electrolytic Capacitor 100 μF/10V		
<ul> <li>Connect TP002/SE-10 (D-6) to ground with jumper wire during STOP mode.</li> </ul>		
<ul> <li>Play back the afignment tape WR5-8NSE.</li> <li>After adjustment, remove the jumper</li> </ul>		
wire and capacitor.		
Step 2 (LP mode)  • Connect TP201/SE-10 (H-3) to	TP105/SE-10 (D-4)	ØRV105/SE-10 (D-5)
ground with electrolytic capacitor (100 µF/10V) during STOP mode.	480 ± 1 Hz	
TP201 + Clear Tool   Capacitor   TP201   TP201		
Connect TP002/SE-10 (D-6) to ground with jumper wire during STOP mode.		
<ul> <li>Connect pin 4 of CN901/SE-10 (A-5) to ground with jumper wire during STOP mode,</li> </ul>		
<ul> <li>Play back the alignment tape WR5-8NSE.</li> <li>After adjustment, remove the jumper</li> </ul>		
wire and capacitor.		

#### 8-2-7. Switching Position Adjustment

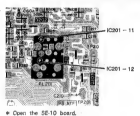
Machine condition for adjustment	Specifications	Adjustments
Play back the color bar signal portion of the alignment tape WR5-8NSE.	CH-1: TP701/HK-4(H-2) CH-2: TP103/SE-10 (F-3)	ØRV101/SE-10 (C-6)
	CH-1	
	CH-2	
	<b> </b>	Trigger: TP301/SE-10 (F-3)
	A=6.5 ± 0.3H	

#### 8-2-8. ATF BPF Balance Adjustment

Machine condition for adjustment	Specifications	Adjustments
Connect TP208/SE-10 (H-3) to ground with jumper wire. VIDEO IN: Color-bar signal Preform the self-recording /play back with a Hi8 ME tape. After adjustment, remove the jumper wire.	CH-1: IC201-12/SE-10 (G-4) CH-2: IC201-11/SE-10 (G-4) CH-1 (47 kHz)	● RV201/SE-10 (G-4)
	B=A	

Note: It is difficult to connect the IC201-11 and IC201-12.

The substitutive positions of these pins described below.



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# 8-2-9. STILL Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN ; color-bar signal	CH-1: TP103/SE-10 (F-3)	t1
<ul> <li>Perform the self-recording/play back with a Hi8 ME tape.</li> </ul>	CH-2: TP204/SE-10 (F-5)	♠ RV203/SE-10 (H-3)
Put the unit into the PAUSE mode	CH-1 —	t2
and measure the pulse width of A	CH-1 —	♠ RV204/SE-10 (H-3)
Advance one frame and perform	CH-2	
adjustment if the pulse width of A is	11	
narrow. If it is wide, advance the	t2	
frame for one more frame and perform adjustment by observing	t1=4.0 ± 0.1msec	Trigger:
narrower pulse width.	t2=11.4 ± 0.1msec	TP103/SE-10 (F-3)

#### 8-2-10. SP Slow Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: color-bar signal  Using P6-120MPN tape, perform the short recording of the color-bar signal at the end of tape.  Connect TP001/SE-10 (C-2) to ground with jumper wire.  Playback the recorded portion with SLOW (× 1/5 speed) mode.  When the noise appears on the monitor screen, adjust RV104 temporarily.	CH-1: TP103/SE-10 (F-3) CH-2: TP105/SE-10 (D-4) CH-1 CH-2	ØRV304/SE-10 (E-2) ØRV104/SE-10 (D-5)
When the noise appears on the monitor screen, adjust RV104 so that noise at the bottom of the screen disappears.  After adjustment, remove the jumper wire.	t=minimum	Trigger: TP302/SE-10 (F-3)

### 8-2-11. LP Slow Adjustment

Note: This adjustment should be performed after completion of "8-2-10. SP SLOW ADJUSTMENT".

Machine condition for adjustment	Specifications	Adjustments
Connect pin 4 of CN901/SE-10 (A-5) to ground with jumper wire. VIDEO IN: Color-bar signal Perform the a short recording of the color-bar signal at the end of P6-120N tape. Connect TP001/SE-10 (C-2) to ground with jumper wire. Playback the recorded portion with SLOW (× 1/5 speed).  After adjustment, remove jumper wires.	Adjust RV103 so that the noise at the bottom of the screen disappears.	ØRV103/SE-10 (E-5)

#### 8-2-12. SP Slow fr Adjustment

Machine condition for adjustment	Specifications	Adjustments
Step 1  • Perform the short recording of the color-bar signal with a Hi8 ME tape. Play back the recorded portion with SLOW (× 1/30 speed). SLOW (× 1/30 speed). Short-circuit pin 5 of CN901/SE-10 (A-5) to ground for one second with 6.2kQ resistor.	CH-1: TP103/SE-10 (F-3) CH-2: TP102/SE-10 (D-5)  CH-1  CH-2  t=580 ± 10 µsec	ØRV301/SE-10 (F-1)
Step 2  • Perform the short recording of the color-bar signal with a Hi8 ME tape. Play back the recorded portion with SLOW (× 1/5 speed).  SLOW (× 1/5 speed).  Press SLOW button or short-circuit pin 5 of CN901/SE-10 (A-5) to ground for one second with 3.6kQ resistor.	TP301/SE-10 (E-2)  GND V=3.9 ± 0.1Vdc	Ø RV303/SE-10 (E-1)

#### 8-2-13. LP Slow fn Adjustment

Machine condition for adjustment	Specifications	Adjustments
Connect pin 4 of CN901/SE-10 (A-5) to GND with jumper wire. (LP mode)     Perform the short recording of the	CH-1: TP103/SE-10 (F-3) CH-2: TP102/SE-10 (D-5)	◆ RV302/SE-10 (F-2)
color-bar signal with a Hi8 ME tape. Play back the recorded portion with SLOW ( × 1/5 speed).	CH-1	
	CH-2	
	t=580 ± 10 μsec	

#### 8-2-14. Slow Tracking Adjustment

Machine condition for adjustment	Specifications	Adjustments
Play back the color-bar signal portion of alignment tape	W002-10/FB-169 (E-3)	● RV002/FB-169 (J-3)
WR5-8NSE with SLOW mode.  • Turn RV001/FB-169 (J-3) and stops	2.5V ± 0.1 Vdc	
where at the center click position.	After the adjustment, turn RV001/FB-169 (J-3) and confirm the voltage whether varies.	

#### 8-3. VIDEO SIGNAL SYSTEM ALIGNMENT

#### 8-3-1. Equipment Required

- Oscilloscope
- Frequency counter
- Test signal generator
- Vectorscope
- Vectorscope
   Sweep generator

Name (Part No.)	REC	Tape	Tape	Contents	
Name (Part No.)	mode	Type	Speed	Video Area	PCM Area
Video freq. resp. WR5-7NE (8-967-995-13)	Hi8	ME	SP	RF sweep 0 to 15 MHz Marker: 2.0 MHz 4.5 MHz 7.0 MHz 8.5 MHz 10.0 MHz	
SP operation check WR5-5NSP (8-967-995-42)	STD	MP	SP	VIDEO SIGNAL Color-bar 4 min. Monoscope 4 min. AUDIO SIGNAL (AFM) 400 Hz 60% mod.	AUDIO SIGNAL (PCM) Monoscope Section 20 Hz 20 sec. 400 Hz 20 sec. 14 kHz 20 sec. Color-Bar Section 1 kHz 4 min.
SP operation check WR5-8NSE (8-967-995-43)	Hi8	ME	SP		AUDIO SIGNAL (PCM) 400 Hz 20 min.
LP operation check WR5-8NLE (8-967-995-52)	Hi8	ME	LP	VIDEO SIGNAL Color-bar 4 min. Monoscope 4 min. AUDIO SIGNAL (AFM) 400 Hz 60% mod.	

#### 8-3-2. SP PB Frequency Response Adjustment

Machine condition for adjustment	Specifications	Adjustments
Play back the alignment tape WR5-7NE.	CN004-3/FR-40 (A-2)	◆ RV004/RP-73 (SP)
	40 % 100 %	
	2 MHz 8.5 MHz=40% (in reference to 2 MHz)	Trigger: CN004-2/FR-40 (A-2)
	CN004-4/FR-40 (A-2)	♠ RV003/RP-73 (SP)
	8.5 MHz=40% (in reference to 2 MHz)	Trigger: CN004-2/FR-40 (A-2)

#### 8-3-3. LP PB Frequency Response Adjustment

Machine condition for adjustment	Specifications	Adjustments
Connect TP104/SE-10 (0-4) to ground with jumper wire. Play back the alignment tape WR5-7NE. After adjustment, remove a jumper wire.	CN004-5/FR-40 (A-2)	● RV004/RP-73 (LP)
	2 MHz 8.5 MHz=40% (in reference to 2 MHz)	Trigger: CN004-2/FR-40 (A-2)
	CN004-6/FR-40 (A-2)	● RV003/RP-73 (LP)
	8.5 MHz=40% (in reference to 2 MHz)	Trigger: CN004-2/FR-40 (A-2)

#### 8-3-4. Flying Erase Confirmation

Machine condition for adjustment	Specifications	118. 19	Adjustments
VIDEO IN : color-bar signal Use a Hi8 ME tape.	TP041/FR-40 (C-1)		jant ve titelija. Vali gravin
REC mode	7.9 ± 0.5 MHz		

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: no signal PB mode	Q184-collector/HK-4 (F-4)	♦ CV601/HK-4 (B-3)
	3579545 ± 30 Hz	



#### 8-3-6. PB C Comb Filter Adjustment

Machine condition for adjustment	Specifications	Adjustments
Supply the composite color-bar signal (Y=0.5 Vp-p, burst=0.143 Vp-p) to CN911-4/HK-4 (H-2).	IC501-26/HK-4 (B-2)	◆ RV502/HK-4 (A-3) ◆ LV501/HK-4 (B-3)
• E-E mode	1,0	
	RED	
	Minimize residual chroma component at RED portion (30 mVp-p or less)	

#### 8-3-7. SYNC AGC Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: color-bar signal E-E mode	TP402/HK-4 (E-3)	Ø RV302/HK-4 (D-1)
	A=0.50 ± 0.02 Vp-p	

#### 8-3-8. AGC Output Level Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: color-bar signal E-E mode	TP301/HK-4 (B-3)	●RV405/HK-4 (D-3)
	11 - to 1	
	A=0.50 ± 0.02 Vp-p	

#### 8-3-9. Video Output Level Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: color-bar signal E-E mode	TP303/HK-4 (E-1)	Ø RV301/HK-4 (E-1)
	A=1.00 ± 0.05 Vp-p	1.

### 8-3-10. STD Mode PB Y Level Adjustment

Machine condition for adjustment	Specifications	Adjustments
Play back the color-bar signal portion of the alignment tape WR5-5NSP.	TP302/HK-4 (D-3)	<b>⊘</b> RV304/HK-4 (E-2)
	<u> </u>	
	A=0.50 ± 0.02 Vp-p	4.5

#### 8-3-11. PB De-emphasis Adjustment

Machine condition for adjustment	Specifications	Adjustments
Play back the color-bar signal portion of the alignment tape WR5-5NSP.	TP302/HK-4 (D-3)	Ø RV304/HK-4 (E-2)

#### 8-3-12. Hi8 Mode PB Y Level Adjustment

Machine condition for adjustment	Specifications	Adjustments
Play back the color-bar signal portion of the alignment tape WR5-8NSE.	TP302/HK-4 (D-3)  A=0.50 ± 0.02 Vp-p	◆ RV305/HK-4 (E-2)

#### 8-3-13. STD Mode Y FM Carrier Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: no signal Use a P6-MP series tape.	IC401-14/HK-4 (D-2)	● RV402/HK-4 (D-2)
E-E mode	4.40 ± 0.02 MHz	

#### 8-3-14. STD Mode Y FM Deviation Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: color-bar signal Preform the self-recording/play back with a P6-MP series tape.	TP302/HK-4 (D-3)	▼RV403/HK-4 (D-2) When turning in the clockwise direction, the level decreases.
* •	A=0.50 ± 0.02 Vp-p	
	Repeat recording and play back several times until the level meets the specification. Adjust the RV403 during recording.	

8-3-15. Hi8 Mode Y FM Carrier Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: no signal E-E mode	TP401/HK-4 (C-3) 6.00 ± 0.02 MHz	● RV401/HK-4 (D-2)

#### 8-3-16. Hi8 Mode Y FM Deviation Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: color-bar signal     Preform the self-recording/play back with a Hi8 ME tape.	TP302/HK-4 (D-3)  A=0.50 ± 0.02 Vp-p  • Repeat recording and play back several times until the level meets the specification.  Adjust RV404 during recording.	♠RV404/HK-4 (D-2) When turning in the dockwise direction, the level decreases.

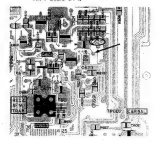
#### 8-3-17. 378fH VCO Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: color-bar signal E-E mode Solder the jumper wire to the position described below. Connect the voltmeter at the end of jumper wire. After adjustment, remove the jumper wire.	IC802-26/HK-4 (B-4) 3.0 ± 0.1Vdc	ØRV601/HK-4 (A-4)

Note: It is difficult to connect to 26 pin of IC602 because it is under the oscillator.

The substitutive position is described below.

HK-4 Board (A-4)



#### 8-3-18. Chroma Emphasis fo Adjustment

Machine condition for adjustment	Specifications	Adjustments
Connect pin 47 of IC602 to TP902HK-4 (F-5) via 10 k ohm resistor. Connect pin 47 of IC602 to ground via 10 k ohm resistor. VIDEO IN: color-bar signal E-E mode After adjustment, remove the resistor.	IC601-11/HK-4 (A-5)	<b>⊘</b> T602/HK-4 (A-6)

### 8-3-19. Carrier Balance Adjustment

	Specifications	Adjustments
Play back the color-bar signal portion of the alignment tape WR5-8NSE.	TP802/HK-4 (A-5)  A (4-32 MHz component)=minimum	Ø RV602/HK-4 (A-5)

### 8-3-20. REC Y RF Level Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: no signal Use a P6-MP tape	TP201/HK-4 (D-6)	● RV202/HK-4 (D-5)
• E-E mode	1 / 1	
		Í
	A=0.62 ± 0.02 Vp-p	

#### 8-3-21. REC C RF Level Adjustment

Machine condition for adjustment	Specifications	Adjustments
Perform following connections.      Q211-emitter (D-5) → TP902/H(K-4     (F-5)     CN101-3 (C-6) → ground     G08-emitter (B-6) → ground     VIDEO IN: color-bar signal     E-E mode     After adjustment, remove the jumper wires.	TP201/HK-4 (D-5)  RED  A=100 ± 10m Vp-p	Ø RV201/HK-4 (C-5)

8-3-22. SP REC Current Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN : 50% white signal Use a Hi8 ME tape REC mode	TP001/FR-40 (A-1)  VIDEO  PCM  A  B	VIDEO ◆RV001/RP-73 (SP) PCM ◆RV002/RP-73 (SP)
	A (VIDEO)=180 ± 10 mV B (PCM)=180 ± 10 mV	Trigger: CN004-2/FR-40

Note: LP REC CURRENT ADJUSTMENT (RV001, RV002) is unnecessory.

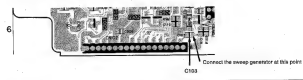
#### 8-3-23. DOC Level Adjustment

#### Step 1.

Note: Remove C103 on the HK-4 Board (F-6) for this adjustment. Use the sweep generator and put the marker in the 5 MHz portion. Adjust the level of maker to the level described below steps with variable volume of the sweep generator. After adjustment, solder the chip capacitor (0.047 µF) to C103 on the HK-4 Board (F-6). Be sure to use the new capacitor. (1-163-033-00)

Connect the output of sweep generator to the point of HK-4 Board after removing C103 as described below.

#### HK-4 soldering side



Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: color-bar signal.  Adjust the marker level of the sweep generator to meet the specification.  E-E mode	ICS01-17/HK-4 (B-2)  1 Vp-p  0.42 Vp-p  pulse generates	Ø RV101/HK-4 (F-5)
	1 Vpp 0.47 Vpp pulse doen't gerarate	

· After adjustment, remove the sweep generator and solder chip capacitor to C103.

### Step 2. Use the oscilloscope in this adjustment.

Machine condition for adjustment	Specifications	Adjustments
<ul> <li>Supply the composite color-bar signal (Y=0.5 Vp-p, Burst=0.143 Vp-p, chrome OFF) to CN911-4 pin on the HK-4 Board (H-2).</li> </ul>	ICS01-12/HK-14 (B-2) White peak  Sync chip	<b>⊘</b> RV501/HK-4 (A-2)
	A=0 ± 15 mVp-p	

#### 8-3-24. E-E Y Signal Level Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: color-bar signal E-E mode	TP701/HK-4 (H-2)	● RV702/HK-4 (H-2)
	A=1.00 ± 0.05 Vp-p	

#### 8-3-25. E-E C Signal Level Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: color-bar signal E-E mode	TP801/HK-4 (H-4)	● RV802/HK-4 (H-5)
	^ [	
	A=286 ± 10 mVp-p	

#### 8-3-26. JOG Direct Y Signal Level Adjustment

Machine condition for adjustment	Specifications	Adjustments
Play back the color-bar signal portion of the alignment tape WR5-8NSE.     PAUSE mode	TP701/HK-4 (H-2)	<b>⊘</b> RV701/HK-4 (G-2)
	A=1.00 ± 0.05 Vp-p	

### 8-3-27. JOG Direct C Signal Level Adjustment

Machine condition for adjustment	Specifications	Adjustments
Play back the color-bar signal portion of the alignment tape WRS-8NSE.     PAUSE mode	TP801/HK-4 (H-4)	<b>⊘</b> RV801/HK-4 (G-5)
	A=286 ± 10mV	

#### 8-3-28. Chroma Cancel (1H) Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: color bar signal     E-E mode	TP203/IF-20 (A-2)	● RV201/IF-20 (B-1) ● LV201/IF-20 (B-1)
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	н——н	
	C (residual chroma component)=minimum Level=less than 25 mvp-p	

### 8-3-29. Chroma Cancel (2H) Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: color bar signal E-E mode	TP207/IF-20 (C-2)	● RV204/IF-20 (C-2) ● LV202/IF-20 (C-1)
	apposition apposit	
	A≡less than 20 mVp-p	

### 8-3-30. DC Offset Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: no signal E-E mode	+: TP208/IF-20 (C-3) -: TP209/IF-20 (C-3)	● RV205/IF-20 (C-3)
	100 ± 10 mVp-p	

#### 8-3-31. C Comb Cancel Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: color-bar signal E-E mode	TP206/IF-20 (B-6)	● RV203/IF-20 (B-2)
	Magnify	
	Adjust this level and level at right side equally.	

### 8-3-32. Ys Level Adjustment

Machine condition for adjustment	condition for adjustment Specifications	
VIDEO IN: color-bar signal E-E mode	TP204/IF-20 (A-3)	₱ RV202/IF-20 (A-3)
	A=0.5 ± 0.02 Vp-p	

#### 8-3-33. Noise Cancel +6 dB Amolifier Adjustment

Machine condition for adjustment	Specifications	5 - 04	Adjustments
Play back the color-bar signal portion of alignment tape WR5-8NSE.	CH-1: TP602/IF-20 (D-5) CH-2: TP604/IF-20 (D-4)	A	Ø RV601/IF-20 (D-5)
and the second	TP804	1000	ese stati sete se li appro- anti responsacione menono
e marker 100 Member 100	Peak level B × 2=Peak level A		n in the second of the second

#### 8-3-34. Limiter Cancel Adjustment

Play back the color-bar signal portion of alignment tape WR5-8NSE.	TP603/IF-20 (E-5)	◆ RV602/IF-20 (E-4)
	A (burst portion)=minimum	

### 8-3-35. Y Output Level Adjustment

Machine condition for adjustment	condition for adjustment Specifications	
Play back the color bar signal portion of the alignment tape WR5-8NSE.	TP651/DI-11 (K-4)  A=1.0 ± 0.1 Vp-p	Ø RV651/DI-11 (K-4)

#### 8-3-36. CNR Chroma Output Level Adjustment

Machine condition for adjustment	Specifications	Adjustments
Play back the color bar signal portion of the alignment tape WR5-8NSE.	TP652/DI-11 (J-3)  A=0.286 ± 0.01 Vp-p	⊘ RV652/DI-11 (J-4)

#### 8-3-37. Yx Filter DIP Point Adjustment

Machine condition for adjustment	Specifications	Adjustments
Disconnect CN901/IF-20 (C-5) and input the color-bar signal of 50 mVp-p burst at pin 1 of CN901. PLAY mode Turn RY708/IF-20 (G-5) fully counterclockwise.	TP705/IF-20 (G-5)  Burst signal  L H L  Turn RV702 and RV703 alternately and minimize the burst level.	♠ RV702/IF-20 (H-5) ♠ RV703/IF-20 (I-5)

8-3-38. Yx Filter C Control Level Adjustment

Machine condition for adjustment	Specifications	Adjustments		
VIDEO IN: color-bar signal	Step 1	♠ RV706/IF-20 (G-5)		
E-E mode	CH-1: TP709/IF-20 (G-5) (AC range)			
<ul> <li>Set CH-1 and CH-2 of oscilloscope ranges equally.</li> </ul>	CH-2: TP709/IF-20 (G-5) (AC range)			
	Align the CH-1 and CH-2 waveforms.			
	Step 2			
	CH-1: TP709/IF-20 (G-5) (DC range)			
	CH-2: TP711/IF-20 (G-5) (DC range)			
	В Н — Н			
	4:6 ≤ A:B ≤ 6:4			

8-3-39. Video Output Level Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: color-bar signal     E-E mode	TP706/IF-20 (I-4)	● RV704/IF-20 (I-5) ● RV705/IF-20 (I-5)
	A=1.0 ± 0.05 Vp-p B=0.286 ± 0.02 Vp-p	
	TP712/IF-20 (J-4)	<ul> <li>▶ RV707/F-20 (J-4)</li> <li>▶ RV708/F-20 (J-5)</li> </ul>
	A=1.0 ± 0.05 Vp-p B=0.286 ± 0.02 Vp-p	

#### 8-3-40. REF V Adjustment

Machine condition for adjustment	Specifications	Adjustments
VIDEO IN: color-bar signal E-E mode	CH-1: TP204/IF-20 (A-3) -CH-2: IC903 PIN 7/IF-20 (D-2)	ØRV901/IF-20 (B-5)
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	OH-2	
	MAGNIFY	
	VÉRTICAL SYNC SIGNAL	
,	CH-2 CH-2	
and the second of the second o	A AMERICAN IN	and the company of the ex-
e i de en de la serie El Major Segono Segono	A=134.7 ± 5.0 μsec	e in de leuthyttu e e letter i

#### 8-3-41. Picture Splitting Adjustment

Machine condition for adjustment	Specifications	Adjustments
	Set RV802 and RV803 on the MD-23 board to the mechanical center position.	<ul> <li>RV802/MD-23 (A-2)</li> <li>RV803/MD-23 (A-2)</li> </ul>

#### 8-4. AUDIO SIGNAL SYSTEM ALIGNMENT

#### 8-4-1. Equipment Required

- Oscilloscope
- Frequency counter
- · Audio signal generator
- Audio level meter
- Digital voltmeter
- Alignment tape

Name (Part No.)	REC	Tape	Tape	Contents	
Hame (Fait No.)	mode	Type	Speed	Video Area	PCM Area
SP operation check WR5-8NSE (8-967-995-43)	Hi8	ME	SP	VIDEO SIGNAL Color-bar 4 min. Monoscope 4 min. AUDIO SIGNAL (AFM) 400 Hz 60% mod.	AUDIO SIGNAL (PCM) 400 Hz 20 min.
LP operation check WR5-8NLE (8-967-995-52)	Hi8	ME	LP	VIDEO SIGNAL Color-bar 4 min. Monoscope 4 min. AUDIO SIGNAL (AFM) 400 Hz 60% mod.	AUDIO SIGNAL (PCM) 400 Hz 20 min.

## 8-4-2. PCM Master Clock Adjustment

Note: Before adjustment, remove the PA-27 board.

Machine condition for adjustment	Specifications	Adjustments
Connect pin 14 of IC853/PD-19 (A-1) and pin 11 of CN852/PD-19	IC853-8/PD-19 (A-1)	● RV851/PD-19 (A-2)
(A-2) with jumper wire. E-E mode After the adjustment, remove jumper wire.	11.45 ± 0.01 MHz	

### 8-4-3. PCM Playback VCO Free-Frequency Adjustment

Note: Before adjustment, remove the PA-27 board.

Machine condition for adjustment	Specifications	Adjustments
<ul> <li>Connect pin 9 of CN851/PD-19 (B-1) and pin 11 of CN852/PD-19 (C-3)</li> </ul>	IC854-8/PD-19 (A-2)	● RV854/PD-19 (A-2)
with jumper wire.	11.58 ± 0.05 MHz	
Connect pins 7 and 8 of		
CN852/PD-19 (C-3) with jumper		1 .
wire.	*	ļ
• E-E mode		
After the adjustment, remove jumper	, ,	
wires.		

#### 8-4-4. D/A Converter Level Adjustment

Machine condition for adjustment	Specifications	Adjustments
Play back the Audio 400 Hz portion of the alignment tape WR5-8NSE.	CN001-16/PA-27 (A-2)	Ø RV032/PA-27 (A-1)
-	-4.0 ± 0.2 dBs	

#### 8-4-5. NR Decode Level Adjustment

Machine condition for adjustment	Specifications	Adjustments
Play back the Audio 400 Hz portion of the alignment tape WR5-8NSE.	CN001-20/PA-27 (A-3)	Ø RV031/PA-27 (C-1)
	-14.0 ± 0.5 dBs	
	If adjustment value doesn't meet the specification, change the value of resistors as follows and	
	perform adjustment again.	
	R062 12k→13k R012 12k→13k	

#### 8-4-6. A/D Converter Offset Adjustment

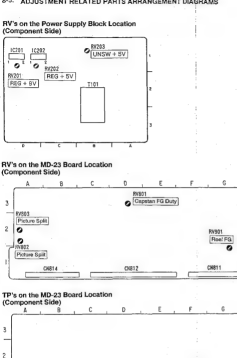
Machine condition for adjustment	apecinications	Aujustinents
Connect pin 8 of CN001/PA-27 (A-2) to pin 17 of CN001/PA-27 (A-2) with jumper wire. Connect pins 15 and 18 of CN001 with jumper wire. Connect pins 4 and 5 of CN001 with jumper wire. File mode (no signal input) After adjustment, remove jumper wires.	CH-1: CN001-11/PA-27 (A-2) CH-2: CN001-9/PA-27 (A-2)  © RV001  © RV0051  UPPER  LOWER  Adjust upper and lower brightnesses for the same.	L-CH

#### 8-4-7. PCM REC Level Adjustment

Note: This adjustment should be performed after completion of 9-4. NR DECODED LEVEL ADJUSTMENT.

Specifications	Adjustments
L-CH: CN001-20/PA-27 (A-3)	L-CH PRV002/PA-27 (B-3)
-13.5 ± 0.1 dB	, ,
R-CH: CN001-1/PA-27 (A-1)	R-CH
405 + 0.4 dB	♠ RV052/PA-27 (B-1)
	L-CH: CN001-20/PA-27 (A-3) -13.5 ± 0.1 dB

### 8-5. ADJUSTMENT RELATED PARTS ARRANGEMENT DIAGRAMS







TP902

0

CN812

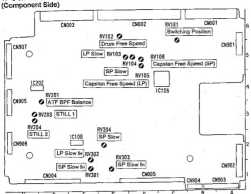
CN814

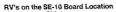
TP903

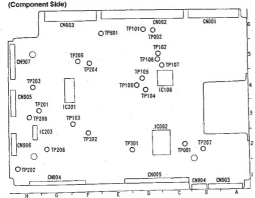
O TP901

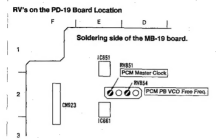
CN811 O

TP's on the SE-10 Board Location

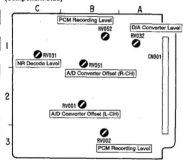


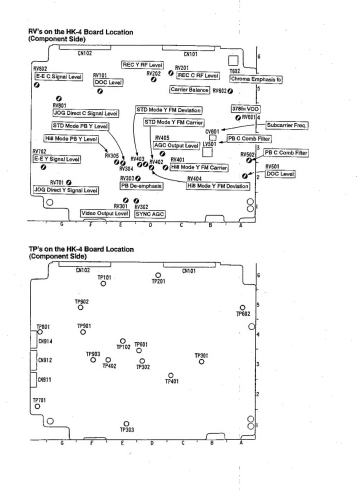






RV's on the PA-27 Board Location (Component Side)





RV's on the IF-

(Component S

Chroma C

RV202

Ys Leve

TP's on the IF-: (Component Si

> TP203 O

> > TP204 TF

0

C COM

